

DAFTAR PUSTAKA

Buku

- Bell, Sandra. *Contributions to Economics International Brand Management of Chinese Companies: Case Studies on the Chinese Household Appliances and Consumer Electronics Industry Entering US and Western European Markets*. Heidelberg: Physica-Verlag HD, 2008.
- Castells, Manuel. *The Rise of Network Society (Second Edition):The Information Age:Economy, Society and Culture (Volume 1)*. Malden, MA: Blackwell Publishers, 2000.
- Conger, Jay A. (Ed.). *Boardroom Realities: Building Leaders Across Your Board*. San Fransisco: Josey Bass, 2009.
- Daubier, Jean. *A History of The Chinese Cultural Revolution*, (translated by Richard Seaver; preface by Han Suyin). New York: Random House Inc., 1974.
- Eltschinger, Cyril. *Source Code China: The New Global Hub of IT Outsourcing*. New Jersey: John Wiley&Sons, Inc., 2007.
- Evans, Peter. *Embedded Autonomy: States and Industrial Transformation*. New Jersey: Princeton University Press, 1995.
- Fannin, Rebecca A. *Silicon Dragon: How China is Winning The Tech Race*. New York: Mc Graw Hill, 2008.
- Frankfort, Chava and David Nachmias. *Research Methods in The Social Sciences : Edisi kelima*. New York : St. Martin's Press, 1997.
- Goldman, Merle and Denis Fred Simon. *Science and Technology in Post-Mao China*. Massachusetts dan London: Harvard University Press, 1989.
- Gole, William J and Joseph M. Morris. *Mergers and Acquisitions: Business Strategies for Accountants (Third Edition)*. New Jersey: John Wiley & Sons Inc., 2007.
- Gregory, Neil, Stanley Nollen and Stoyan Tenev. *The Emergence of The Software and Hardware Industries in China and India*. Washington DC: Stanford University Press and The World Bank, 2009.
- Gupta, Anil K and Haiyan Wang. 2009. *Getting China and India Right: Strategies for Leveraging The World's Fastest-Growing Economies for Global Advantage*. California: Jossey Bass.

- Johnson, Chalmers. *MITI and The Japanese Miracle: The Growth of Industrial Policy 1925-1975*. Stanford, CA : Stanford University Press, 1982.
- Johnson, Paul M. *Kamus Ekonomi-Politik* (terj. A *Glossary of Political Economy Terms*). Jakarta: Teraju, 2003.
- Lindblom, Charles E. *Politics and Markets*. New York: Basic Books, 1977.
- Ling Zhijun. *The Lenovo Affair: Kebangkitan Raksasa Komputer China dan Pengambilalihannya terhadap IBM-PC* (diterj. Jimmy Auw). Jakarta: PT. Elex Media Komputindo, 2007.
- Ling Zhijun. *The Lenovo Affair: The Growth of China's Computer Giant and Its Takeover of IBM-PC*. Singapore: John Wiley and Sons (Asia), 2006.
- Mann, Jim. *Beijing Jeep: A Case study of Western Business in China*. Colorado, USA and UK: Westview Press, 1997.
- Naughton, Barry. *Growing Out Of The Plan: Chinese Economic Reform*. UK: Cambridge University Press, 2005.
- Neuman, W. Lawrence. *Social Research Methode : Qualitative and Quantitative Approaches 5th ed.* Boston : Allyn and Bacon, 2003.
- Q. Y. Yu. *The Implementation of China's Science and Technology Policy*. Westport: Greenwood Publishing Group, 1999.
- Sheff, David. *China Dawn: The Story of a Technology and Business Revolution*. New York: HarperCollins, 2002.
- Tsui, Anne S., Et. Al. 2006. *China's Domestic Private Firms: Multidisciplinary Perspectives on Management*. New York: M. E Sharpe Inc., 2006.
- Shulin Gu. *China's Industrial Technology: Market Reform and Organizational Change*. London and New York: Routledge and association with the UNU Press, 1999.
- Wibowo, I. *Berkaca dari Pengalaman Republik Rakyat Cina: Negara dan Masyarakat*. Jakarta: Gramedia Pustaka Utama dan Pusat Studi Cina, 2000.
- _____. *Belajar dari Cina: Bagaimana Cina dalam Merebut Peluang dalam Era Globalisasi*. Jakarta: Penerbit Buku Kompas, 2004.
- Yasheng Huang. *Capitalism with Chinese Characteristics: Entrepreneurship and The State*. New York: Cambridge University Press, 2008.

Yin, Robert K. *Case Study Research: Design and Methods (Applied Social Research and Method Series Volume 5)*. London: Sage Publication, 1989.

Zhen-Wei Qiang, Christine. 2007. *China's Information Revolution: Managing The Economic and Social Transformation*. Washington: The World Bank, 2007.

Jurnal

Ackerly, John and Mans Larsson. Final Paper: “ The Emerging of a Chinese Global PC Giant: Lenovo Acquisition of IBM’s PC Division”, Harvard Business School: December 2005. Diunduh dari <http://people.hbs.edu/mdesai/IFM05/AckerlyLarsson.pdf> diakses pada tgl 09/09/09, pkl. 20. 54 WIB.

Cong Cao. “China’s Brain Drain at The High End”. Routlegde: Asian Population Studies 4: 3, 331-345. Diunduh dari http://pdfserve.informaworld.com/113842_905848808.pdf diakses pada tgl 03/06/10, pkl. 13. 12 WIB.

Cong Cao. “Zhongguancun and China’s High-Tech Parks in Transition”. University of California: Asian Survey, Vol. 44, No. 5 (Sep. - Oct., 2004, pp. 647-668). Diunduh dari <http://www.jstor.org/stable/4128548> diakses pada tgl 28/08/2009 pkl. 11. 45 WIB.

Dinghuan Shi and Ted Y. Li. “Torch Program – Birthed in Texas, Grown Up in China, Returning to Texas/Mexico: An Entrepreneurship Creation Program for the Success of Chinese High Tech Industry”. Diunduh dari http://www.texaslyceum.org/media/staticContent/PubCon_Journals/Torch_Program-China.pdf diakses pada tgl 30/05/10, pkl. 02. 55 WIB.

Gabriele, Alberto. “S&T Policies and Technical Progress in China's Industry”. Review of International Political Economy, Vol. 9, No. 2 (May, 2002, pp. 319-358). Diunduh dari <http://www.jstor.org/stable/4177424> diakses pada tgl 19/01/2010 pkl. 00. 59 WIB.

Havelin, David. “China’s Technological Renaissance”, Stanford Journal of East Asian Affairs: Volume 1, Spring 2001. Diunduh dari www.stanford.edu/group/sjeaa/journal1/research2.pdf diakses pada tgl 23/05/10, pkl. 01. 36 WIB.

Ling Zhu. “Policy Brief: China’s Information Technology Policy”, College of Management: Long Island University C.W Post Campus. Diunduh dari http://www.law.gmu.edu/nctl/stpp/china_it_policy.html diakses pada tgl 31/05/10, pkl. 00. 27 WIB.

Lundin, Nannan and Xielin Liu. “A Market-based Open Innovation System of China”. Diunduh dari

<http://www.globelicsacademy.net/2007/papers/Xielin%20Liu%20Paper%201.pdf> diakses pada tgl 24/05/10, pkl. 20. 41 WIB.

Seong, Somi, Steven W. Popper and Kungan Zheng. 2005. "Strategic Choices in Science and Technology: Korea in The Era of a Rising China". Santa Monica, CA: Rand Corporation and The Korea Institute of Science and Technology Evaluation and Planning. Diunduh dari www.rand.org/pubs/monographs/2005/RAND_MG320.pdf, diakses pada tgl 28/05/10, pkl. 15. 24 WIB.

Shackelford, Brandon. "U.S R&D Continues to Rebound in 2004". National Science Foundation: January, 2006. Diunduh dari <http://www.nsf.gov/statistics/infbrief/nsf06306/nsf06306.pdf> diakses pada tgl 04/05/10, pkl. 23. 34 WIB.

Shafaeddin, Mehdi and Kevin Gallaher. "Policies for Industrial Learning in China and Mexico: Neo-Developmental vs. Neo-liberal Approaches". MPRA Paper No. 1104: University of Neuchatel, Tuft University, September 2008). Diunduh dari http://mpra.ub.uni-muenchen.de/11041/1/MPRA_paper_11041.pdf diakses pada tgl 31/05/10, pkl. 04.00 WIB.

Silk, Mitchell and Richard Malish. "Chinese Companies Taking over the World?". Chicago Journal of International Law. Volume: 7. Issue: 1. Publication Year: 2006. Diunduh dari <http://www.questia.com/read/5035788194?title=Are%20Chinese%20Companies%20Taking%20over%20the%20World%3f> diakses pada tgl 03/06/10, pkl. 00. 52 WIB.

Wu, Friedrich. "The Globalization of Corporate China". The National Bureau of Asian Research: volume 16, number 3, december 2005. Diunduh dari www.nbr.org/publications/analysis/pdf/vol16no3.pdf diakses pada tgl 30/01/10 pkl. 00. 42 WIB.

Xiaojun Cui. "In-Depth Analysis of PC Industry in China". International Journal of Business and Management: Vol 4 No. 11 Nov 2009. Dinduh dari <http://issuu.com/publishgold/docs/name90aaf4> pada tgl 31/05/10 pkl. 23. 13 WIB.

Yu Zhou and Tong Xin. "An Innovative Region in China: Interaction between Multinational Corporations and Local Firms in a High-Tech Cluster in Beijing", Clark University: Economic Geography, Vol. 79, No. 2 (Apr., 2003, pp. 129-152. Diunduh dari <http://www.jstor.org/stable/> diakses pada tgl 12/09/2009 pkl. 18. 55 WIB.

Zweig, David. "Returnees, Technology Transfer, and China's Economic Development", The Hong Kong University of Science and Technology: Center on China's Transnational Relations, Working Paper No. 28.

Diunduh dari
http://www.cctr.ust.hk/materials/working_papers/WorkingPaper28-DZ_Returnees_and_Tech_Transfer.pdf diakses pada tgl 27/05/10, pkl. 02. 16 WIB.

Artikel Internet

“Basis for Judging China's National Interest”. Diunduh dari <http://learn.tsinghua.edu.cn:8080/2000990147/interestbook/chapter3.htm>, diakses pada tgl 12/07/10 pkl. 01. 15 WIB.

“China Business”. Oct 14: 2005. Diunduh dari http://www.atimes.com/atimes/China_Business/GJ14Cb02.html diakses pada tgl 03/06/10, pkl. 02. 04 WIB.

“China's growth pattern transformation to benefit world economy”, Xinhua: 13/03/2010. Diunduh dari http://chinadaily.cn/bizchina/2010-03/13/content_9585088.htm, diakses pada tgl 12/07/10, pkl. 00. 35 WIB.

“China's Top 10 Scientific and Technological Achievements in 2007”. English People Daily Online: 22 Januari 2008. Diunduh dari english.peopledaily.com.cn diakses pada tgl 29/04/10, pkl. 08. 23 WIB.

“Financial Crisis Hits China's Lenovo As Company Cuts Worldwide Staff”. January 8, 2009. Diunduh dari <http://www.chinatechnews.com/2009/01/08/8453-financial-crisis-hits-chinas-lenovo-as-company-cuts-worldwide-staff> diakses pada tgl 06/06/10, pkl. 02. 47 WIB.

“Japan: R&D Expenditure”. Diunduh dari http://www.apec-isti.org/IST/abridge/rep/jp_rep.pdf diakses pada tgl 04/05/10, pkl. 23. 49 WIB.

“Lenovo Confirms Acquisition Talks”. Tuesday, 7 December 2004. Diunduh dari <http://news.bbc.co.uk/2/hi/business/4074479.stm> diakses pada tgl 18/02/10, pkl. 01. 02 WIB.

“Lenovo Group Acquires IBM's PC Business”. www.chinaview.cn: 2004-12-08. Diunduh dari http://news.xinhuanet.com/english/200412/08/content_2308517.htm diakses pada tgl 18/02/10, pkl. 00. 14 WIB.

“Lenovo Reports Third Quarter 2009/10 Results”. February 4, 2010. Diunduh dari http://news.lenovo.com/article_display.cfm?article_id=1312 diakses pada tgl 05/06/10, pkl. 02. 13 WIB.

“Lenovo Role Model for Global Success”. China Daily: March 13, 2008. Diunduh dari http://www.china.org.cn/business/2008-03/13/content_12444409.htm diakses pada tgl 31/05/10., pkl. 05. 21 WIB.

“Lenovo Wins Nod from US to Acquire IBM-PC”. People’s Daily Online. Diunduh dari http://english.peopledaily.com.cn/200503/11/eng20050311_176453.html diakses pada tgl 30/01/10 pkl. 00. 32 WIB.

“Los Alamos: History”. Diunduh dari <http://www.lanl.gov/history/overview.shtml> diakses pada tgl 04/05/10, pkl. 12. 47 WIB.

Ministry of Science and Technology of the People’s Republic of China, ”International Cooperation”. Diunduh dari http://www.most.gov.cn/eng/cooperation/200610/t20061008_36195.htm, diakses pada tgl 12/07/10, pkl. 00. 28 WIB.

“Original Equipment Manufacturer- OEM”. Diunduh dari <http://www.investopedia.com/terms/o/oem.asp> diakses pada tgl 21/02/10, pkl. 12. 19 WIB.

“Political Events of the 1950’s”. Diunduh dari <http://www.buzzle.com/articles/political-events-of-the-1950s.html> diakses pada tgl 03/05/10, pkl. 01. 07 WIB.

“Zhongguancun: China’s Silicon Valley”. China Pictorial: December 12, 2002. Diunduh dari <http://www.china.org.cn/english/travel/51023.htm>, diakses pada tgl 16/01/10 pkl. 12. 41 WIB.

ASEAN, “Policies Affecting Indonesia’s Industrial Technology Development” ASEAN Economic Bulletin: December, 1 2006. Diunduh dari http://goliath.ecnext.com/coms2/gi_0199-6223164/Policies-affecting-Indonesia-s-industrial.html diakses pada tgl 28/03/10, pkl. 19. 39 WIB

Baark, Eric. “Technology and Entrepreneurship in China: Commercialization Reforms in the Science and Technology Sector”. Policy Studies Review, Vol. 18, (200). Diunduh dari <http://www.questia.com/read/5000990920?title=TECHNOLOGY%20AND%20ENTREPRENEURSHIP%20IN%20CHINA%3a%20Commercialization%20Reforms%20in%20the%20Science%20and%20Technology%20Sector> diakses pada tgl 03/06/10, pkl. 00.38 WIB.

Bassolino, Francis and Joseph Tse. “Leveraging Technology in The PRC”. The China Business Review, Vol. 26, January 1999. Diunduh dari <http://www.questia.com/read/5037035643?title=Leveraging%20Technology%20in%20the%20PRC> diakses pada tgl 03/03/10, pkl. 00. 47 WIB

Bolest, Andrzej. "China as Developmental State". Diunduh dari www.mnje.com/V/105-112%20MNE%20br5.pdf diakses pada tgl 27/11/09, pkl. 19.15 WIB.

Bureau of Industry and Security US Department of Commerce. "U.S. Commercial Technology Transfers to the People's Republic of China". Diunduh dari <http://www.bis.doc.gov/defenseindustrialbaseprograms/osies/defmarketresearchrpts/chinaguides/china1.pdf> diakses pada tgl 29/05/10., pkl. 17. 23 WIB.

Celia and Au Sau Yin. "From Legend to Lenovo – From Trading Business to Global Brand". Sept 28, 2007. Diunduh dari www.sd.polyu.edu.hk/web/Postgraduate/Master/.../Structure diakses pada tgl 31/05/10, pkl. 23. 32 WIB.

Collinson, Simon. "China Challenge". The World Today. Volume: 64. Issue: 2. Publication Date: February 2008. Diunduh dari <http://www.questia.com/read/5035290959?title=China%20Challenge> diakses pada tgl 03/06/10, pkl. 01. 16 WIB.

Embassy of the People's Republic of China in the Republic of Indonesia. "Major Achievements in Science and Technology". 21/04/2004. Diunduh dari <http://id.china-embassy.org/eng/whjy/kjil/t87393.htm> diakses pada tgl 01/05/10, pkl. 23. 45 WIB.

Embassy of the People's Republic of China in the Kingdom of the Netherlands, "Science and Technology Policy in China". Embassy of the People's Republic of China in the Kingdom of the Netherlands: 2009/04/16. Diunduh dari <http://nl.china-embassy.org/eng/zghx/kjhz/t137976.htm> diakses pada tgl 16/01/10, pkl. 16. 11 WIB.

Garber, Steve and Roger Launius. "A Brief History of NASA". Diunduh dari <http://history.nasa.gov/factsheet.htm>, diakses pada tgl 04/05/10, pkl. 01. 57 WIB.

Halkyard, Andrew and Ren Linghui, "China's Tax Incentive Regimes for Foreign Direct Investment: An Eassonian Analysis". February, 2, 2008. Diunduh dari law.queensu.ca/.../AndrewHalkyardChineseTaxIncentivesFeb132008.doc diakses pada tgl 03/06/10, pkl. 14. 23 WIB.

Henock, Mary. "Lenovo: The Making of a Lenovo". Wednesday, 8 December 2004). Diunduh dari <http://news.bbc.co.uk/2/hi/business/4078301.stm> diakses pada tgl 18/02/10, pkl. 00. 43 WIB.

Huijiang Wang and Yan Hong. "China: Technology Development and Management in The Context of Economic Reform and Opening". Diunduh dari

<http://www.emeraldinsight.com/Insight/ViewContentServlet?contentType=Article&filename=published/emeraldfulltextarticle/pdf/3020040101.pdf> diakses pada tgl 03/06/10, pkl. 02. 29 WIB.

IBM Institute for Business Value. “Going Global: Prospects and Challenges for Chinese Companies on The World Stage”. Diunduh dari www-935.ibm.com/services/us/imc/pdf/g510-6269-going-global.pdf diakses pada tgl 13/02/10 pkl. 01. 28 WIB.

Inter Academy Council. “The Role of Government and the Contribution of Science and Technology”. Diakses dari <http://www.interacademycouncil.net/CMS/Reports/11840/11953.aspx> pada tgl 03/06/10, pkl. 01. 45 WIB.

Kim Icksoo. “Inward and Outward Internationalization of Chinese Firms”. <http://www.seriworld.org/sq/wldQArticle.html?psq=20090305&atseq=70&&sq=&mcd=0016> diakses pada tgl 03/06/10, pkl. 02. 47 WIB.

Lenovo. “Lenovo History”. Diunduh dari http://www.pc.ibm.com/ca/about_lenovo/companyhistory.html diakses pada tgl 30/05/10, pkl. 12. 34 WIB.

Iyengar, Jayanthi. “Uphill task for Lenovo”. Diunduh dari <http://www.atimes.com/atimes/chinaFL24Ad05.html> diakses pada tgl 18/02/10, pkl. 10. 23 WIB.

Lemon, Summer dan Owen Fletcher. “China Offers Computer Subsidy for Farmers”. Diunduh dari http://www.pcworld.com/businesscenter/article/160750/china_offers_computer_subsidy_for_farmers.html diakses pada tgl 05/06/10, pkl. 02. 19 WIB.

Lenin, Vladimir Ilyich. “Karl Marx: A Brief Biographical Sketch With an Exposition of Marxism”. Diunduh dari <http://www.marxists.org/archive/lenin/works/1914/granat/ch03.htm> diakses pada tgl 22/06/10, pkl. 01. 24 WIB.

Liu Chuanzhi. “The Lenovo Group: A Good Example of The Globalization of a Chinese Company”. 8th World Chinese Entrepreneurs Convention: 2005, 10:10. Diunduh dari <http://www.wcec-secretariat.org/english/inside/08/LIU%20Chuanzhi.pdf> diakses pada tgl 31/05/10, pkl. 19. 39 WIB.

OECD in Collaboration with The Ministry of Science and Technology. “Reviews of Innovation Policy: China 2007”. Diunduh dari <http://www.oecd.org/dataoecd/54/20/39177453.pdf> diakses pada tgl 23/05/10, pkl. 19. 54 WIB.

Powell, Bill. "Leaders: Robin Li". Diunduh dari http://205.188.238.181/time/specials/packages/article/0,28804,1984685_1984864_1985434,00.html diakses pada tgl 07/06/10, pkl. 20. 49 WIB.

Ren Ke. "Financial Crisis Forces IT Makers towards China's Countryside". Diunduh dari http://news.xinhuanet.com/english/2009-01/27/content_10724024.htm diakses pada tgl 06/06/10, pkl. 02. 52 WIB.

Scott-Joyst, Jeremy. "PC Pioneer Leaves its History Behind". Wednesday, 8 December 2004, 14:28. Diunduh dari <http://news.bbc.co.uk/2/hi/business/4078637.stm> diakses pada tgl 18/02/10, pkl. 00. 26 WIB.

Securities and Exchange Board of India. "A Reference Guide for Investors on Substantial Acquisition of Shares and Takeovers". Diunduh dari <http://investor.sebi.gov.in/Reference%20Material/Guide-Substantial-E.pdf> diakses pada tgl 18/02/10, pkl. 01. 45 WIB.

Simon, Denis Fred. "China's Future Have Talent, Will Thrive: Although the Chinese Clearly Consider the Development of Their Human Resources to Be a Key to Economic Development, the Details of the Path They Will Follow Remain Uncertain". Issues in Science and Technology. Volume: 26. Issue: 1, 2009. Diunduh dari <http://www.questia.com/read/5033780197?title=China%27s%20Future%20Have%20Talent%2c%20Will%20Thrive%3a%20Although%20the%20Chinese%20Clearly%20Consider%20the%20Development%20of%20Their%20Human%20Resources%20to%20Be%20a%20Key%20to%20Economic%20Development%2c%20the%20Details%20of%20the%20Path%20They%20Will%20Follow%20Remain%20Uncertain> diakses pada tgl 02/06/10, pkl. 01. 28 WIB.

Sleigh, Andrew and Hans von Lewinski. "China: Moving Up the Value Chain". Outlook Journal, September 2006. Diunduh dari http://www.accenture.com/Global/Research_and_Insights/Outlook/By_Issue/Y2006/ChinaValueChain.htm diakses pada tgl 30/05/10, pkl. 23. 45 WIB.

Susanto, Heri. "Robin Li: Lawan Google, Bos Baidu Jadi Taipan Dunia". Sabtu, 13 Maret 2010. Diunduh dari http://teknologi.vivanews.com/news/read/136246-lawan_google_bos.baidu.jadi.taipan.dunia diakses pada tgl 29/05/10, pkl. 15. 25 WIB.

The RightSite Team. "China's InnovoFund Supports Startups: How Tech-based SMEs Can Qualify for Financing". March 23, 2003. Diunduh dari <http://rightsite.asia/en/article/chinas-innovation-fund-supports-high-tech-startups> diakses pada tgl 31/05/10, pkl. 01. 23 WIB.

Tisdell, Clem. "Economic Reform and Openness in China: China's Development Policies in the Last 30 Years". Economic Analysis & Policy, Vol. 39 No. 2, September 2009. Diunduh dari ideas.repec.org/a/eap/article/v39y2009i2p271-294.html pada tgl 16/01/10, pkl. 14. 09 WIB.

Walsh, Kathleen A. Testimony before the US-China Economic and Security Review Commission hearing on "China's High Technology Development". Palo Alto, California: Tuesday, April 21, 2005. Diunduh dari http://www.uscc.gov/hearings/2005hearings/transcripts/05_04_21_22.pdf, diakses pada tgl 21/10/09, pkl. 13. 32 WIB.

Wei Xie and Steven White, "Sequential Learning in a Chinese Spin-Off: The Case of Lenovo Group Limited". Diunduh dari http://202.205.89.79/download/materials/2008s/discipline/international_business/IB2008%20Wk%201/Day1/chinaLenovo.pdf diakses pada tgl 30/01/10, pkl. 00.01 WIB.

Westholm, Gunnar, Bertrand Tchatchoua dan Peter Tindemans. "The Great Global R&D Divide". The Political Economy of R&D: Volume 25, July/August 2004. Diunduh dari <http://multinationalmonitor.org/mm2004/07012004/july-aug04corp4.html> diakses pada tgl 30/05/10., pkl. 13. 45 WIB

Wolf, Alan W M. "China's Drive Toward Innovation". Issues Online in Science and Technology. Diunduh dari <http://www.issues.org/23.3/wolff.html> diakses pada tgl 29/05/10, pkl. 13. 45 WIB.

Wu, Friedrich., Et. Al. "Foreign Direct Investment to China and Southeast Asia: has ASEAN been Losing Out". Diunduh dari <http://unpan1.un.org/intradoc/groups/public/documents/apcity/unpan010347.pdf> diakses pada tgl 03/06/10, pkl. 14.05 WIB.

Yang Huan. "China's Strategic Nuclear Weapons". Diunduh dari <http://www.fas.org/nuke/guide/china/doctrine/huan.htm> diakses pada tgl 03/05/10, pkl. 00. 34 WIB.

Yang Yanqing. "Spirit of Lenovo". Diunduh dari www.microsoft.com/presspass/presskits/.../YuanqingspeechEng.doc diakses pada tgl 31/05/10, pkl. 04. 23 WIB.

Zweig, David and Stanley Rosen. "How China Trained a New Generation Abroad". May 22, 2003. Diunduh dari <http://www.scidev.net/en/science-and-innovation-policy/features/how-china-trained-a-new-generation-abroad.html> diakses pada tgl 30/05/10 pkl. 19.23 WIB.