

References

- Abidin, Mahani Zainal (2009), “Malaysia National Innovation Model”.
- ABS (2005), ”Innovation in Australian Business 2003”.
- ACCIMT (2010), “Arthur C Clarke Institute for Modern Technologies” was accessed on 26/8/2010 at www.accimt.ac.lk/about_us.htm.
- ADB (2010), “City Cluster Economic Development – Sri Lanka Case Study”.
- AEA (2010), “Atomic Energy Authority” was accessed on 20/5/2010 at www.aea.ac.lk.
- Ahmad, F. and Krishna, V.V. (2006), ”The Science and Technology System of Malaysia, Ministry of Science, Technology and Innovation of Malaysia”.
- Amsden, A., (1989) “Asia’s Next Giant: South Korea and Late Industrialization”, New York: Oxford University Press.
- Arnold, E (2000), " Enhancing Policy and Institutional Support for Industrial Technology Development in Thailand: The Overall Policy Framework and the Development of Industrial Innovation System". The World Bank.
- Asia–Pacific National Innovation System, 2010 accessed on 15/6/2010 at www.nis.apctt.org/case-indian-innovation-systems.html.
- Balzat M., Hanusch H., (2004). “Recent Trends in the Research on National Innovation Systems”. Journal of Evolutionary Economics.
- Bagde, Surendrakumar (2008), “Human Capital and Economic Development in India”
- Biospectrum (2009), “Biotech parks in India.” can be accessed at www.biospectrum.ciol.com .
- BOI (2006), “Application for Approval of an Investment”
- BOI (2010), “Board of Investment” accessed on 05/06/2010 at www.boi.lk/2009/about_us.asp.
- BOI (2010), “Industrial Zones & Techno Parks in Sri Lanka” accessed on 05/06/2010 at www.boi.lk/2009/free_trade_zones_industrial_parks.asp.

Branscomb L. M., (1992). Does America Need a Technology Policy? Harvard Business Review March – April.

CARP (2010), “Council for Agricultural Research Policy” accessed on 01/09/2010 at <http://www.carp.lk/>.

CCSL (2010), "Trade Associations of CCSL" accessed on 20/9/2010 at www.chamber.lk/inpages/aboutus/associations.shtml.

Census of Industries (1983), “Medium & Large Scale Establishments” accessed on 12/11/2010 at <http://statistics.sltdc.lk/ddibrowser/?section=overview&id=933>.

Chairatana, Pun-Arj (2006), “Conceptualizing Innovation Systems Can Developing Economies Learn From Developed World?”, Department Of Business Studies, Aalborg University, Denmark

Chiang J., (1991). “From mission-oriented to diffusion-oriented paradigm: the new trend of US industrial technology policy”.

Chung S., (2001) “Unification of South and North Korean Innovation Systems”, Technovation 21
 University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

Chung S., Lay G., (1997). “Technology policy between “diversity” and “one best practice” – a comparison of Korean and German promotion schemes for new production technologies”, Technovation 17.

CIA (2010), “The World Fact Book”, Central Intelligence Agency accessed on 27/12/2010 at <https://www.cia.gov/library/publications/the-world-factbook/rankorder/2206rank.html>

Cornelius Herstatt, Rajnish Tiwari, Dieter Ernst, Stephan Buse (2008), “India’s National Innovation System: Key Elements and Corporate Perspectives”.

Cutler, T (2008), Venturous Australia. Review of the National Innovation System, Cutler & Company Pty Ltd, Melbourne.

DCS (1996) "Census of Industries 1983 and unpublished data for 1996", Department of Census and Statistics.

De Silva, M.A.T. and Amaradasa, R.M.W. (2001), “Science and Technology in Industry, Proceedings First Biennial Conference on Science and Technology in National Development”, National Science and Technology Commission, Sri Lanka.

Department of Customs (2007), “Distribution of major exports of Sri Lanka by years (2005 - 2007)”

DIISR (2010), “Australian Innovation System Report 2010”, Department of Innovation, Industry, Science and Research, which can be accessed at www.innovation.gov.au

DOASL (2010), “Department of Agriculture” accessed on 02/09/2010 at www.agridept.gov.lk/aboutus.php.

Eriksson S., (2005), “Innovation Policies in South Korea and Taiwan. VINNOVA Analysis”.

Etzkowitz Henry & Leydesdorff Loet, (2000) "The dynamics of innovation: from National Systems and “Mode 2” to a Triple Helix of university–industry–government relations”

Etzkowitz, Henry (2002), “The Triple Helix of University - Industry - Government Implications for Policy and Evaluation, Science Policy Institute”.

Etzkowitz, Henry and Magnus Gulbrandsen and Janet Levitt (2000), “Public Venture Capital: Government Funding Sources for Technology Entrepreneurs” (New York: Harcourt).

European Communities, (2010), ERAWATCH which can be accessed at 12/6/2010: <http://cordis.europa.eu/erawatch/index.cfm?fuseaction=ri.content&topicID=4&countryCode=IN>

European Communities, (2010), ERAWATCH which can be accessed on 12/6/2010: <http://cordis.europa.eu/erawatch/index.cfm?fuseaction=ri.content&topicID=35&parentID=34&countryCode=AU>

European Communities, (2010), ERAWATCH which can be accessed on 12/6/2010: <http://cordis.europa.eu/erawatch/index.cfm?fuseaction=ri.content&topicID=35&parentID=34&countryCode=FI>

- Freeman C., (1987), "Technology and Economic Performance: Lessons from Japan", Pinter, London.
- Freeman C., (1995), "The National Innovation Systems in Historical Perspective". Cambridge Journal of Economics
- Gajma & CO (2000), "Doing Business in Sri Lanka".
- GLSI Index (2009), "Global Services Location Index" accessed on 09/06/2010 at www.atkearney.com/images/global/articles/global-services-locations-index-rankings-2009.jpg
- GOI (2007g), "Investment in India - Investing in India - Venturing into the Indian Market", Ministry of Finance, Government of India accessed on 12/11/2010 at http://finmin.nic.in/foreign_investment/fii/index.html
- Goran Roos, Lisa Fernstrom and Oliver Gupta (2005), "National Innovation Systems: Finland, Sweden & Australia Compared", Australia Business Foundation.
- Hollanders, Hugo & Cruysen, Adriana (2008), "Rethinking the European Innovation Scoreboard: A New Methodology for 2008-2010".
 University of Moratuwa Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk
- IBMBB (2010), "Institute of Biochemistry, Molecular Biology and Biotechnolo" accessed on 18/08/2010 at www.ibmbb.lk/node/3
- IESL (2010), "Institution of Engineers, Sri Lanka" accessed on 15/09/2010 at www.iesl.lk
- Island (2003), "Inauguration of Ruhuna Business Incubator" accessed on 25/12/2010 at <http://www.island.lk/2003/01/30//busine05.html>
- ITI (2008), "Industrial Technology Institute Annual Report 2008".
- JAAF (2010), "Joint Apparel Association Forum" accessed on 12/09/2010 at www.jaafsl.com/ourMandate.cfm
- Kim L., (1993). "National System of Industrial Innovation: Dynamics of Capability Building in Korea. In: Nelson R. R. (Ed.) National Innovation System: a Comparative Analysis". Oxford University Press, New York.

- Lauridsen, L. (2001), "Coping with Globalization: The Recent Thai Experience with Openness and Increased World Market Integration". International Development Studies, Roskilde University: Denmark.
- Lemola T., (2001). "Technical Research Centre of Finland (VTT)", Technology Research Group Working Papers no 57/01 (Espoo: Digital Media Partners).
- Lundvall B., (2004). "Introduction to Technological Infrastructure and International Competitiveness' by Christopher Freeman". Industrial and Corporate Change.
- Lundvall B., (2007). "National Innovation Systems – Analytical Concept and Development Tool. Department of Business Studies", Aalborg University, Denmark. Industry and Innovation.
- Lundvall B-A. (1992). "National Innovation Systems: Towards a Theory of Innovation and Interactive Learning".
- M2 Communications (2009) "Nanotechnology Market Forecast to 2013" accessed in from World Bank Report on "Leveraging High Technology to Drive Innovation & Competitiveness: & Build the Sri Lankan Knowledge Economy" access at www.m2.com/m2/web/page.php/newspublishing
- Mahaliyanaarachchi Rohana P. (2002), "Agricultural Extension Service in Sri Lanka".
- Mahinda Chintana (2009) "Vision for the Future".
- Metcalf S., Ramlogan R., (2008). "Innovation Systems and the Competitive Process in Developing Economies", The Quarterly Review of Economics and Finance.
- Metcalf S. (1995), "The Economic Foundations of Technology Policy: Equilibrium and Evolutionary Perspectives", in P. Stoneman (ed.), Handbook of the Economics of Innovation and Technological Change, Blackwell Publishers, Oxford (UK)/Cambridge (US).
- MFARD (2010), "Institutes under the Ministry of Fisheries and Aquatic Resource Development" accessed on 02/09/2010 at www.fisheries.gov.lk/institutes.html

MIC (2010), “Ministry of Industry and Commerce” accessed on 07/09/2010 at www.industry.gov.lk/web/index.php?option=com_content&view=article&id=91&Itemid=107&lang=en

Ministry of Agriculture (2010), “Institutes under Ministry of Agriculture” www.mimrd.gov.lk/pages.php?page=34

Ministry of Education (2005), “School Census – 2005”

Ministry of Plantations (2010), "Institutes under Ministry of Plantations", www.plantationindustries.gov.lk/english/institutions.htm.

Ministry of Science and Technology of Korea, (2007), “Innovation for the Future Science and Technology of South Korea” accessed on 14/11/2010 at http://search.korea.net:8080/intro_korea2008/science/pdf/01_01.pdf.

MLRCD (2010), “Institutes under the Ministry of Livestock & Development” accessed on 02/09/2010 at www.plantationindustries.gov.lk/english/institutions.htm.

Monroe Trevor (2006), “The National Innovation Systems of Singapore and Malaysia”.

MoSTI (2007), “Ministry of Science and Technology Malaysia, National Innovation Model”.

MTISED (2010), "Institutions under the Ministry of Traditional Industries and Small Enterprise Development" accessed on 07/09/2010 at www.risepmin.gov.lk/index.aspx?l=3.htm.

MTR (2010), “Science, Technology & Innovation Strategy for Sri Lanka 2011 – 2015”.

NAITA (2010), “National Apprentice and Industrial Training Authority” accessed on 09/11/2010 at <http://www.naita.slt.lk/About%20us.html> .

NARA (2010), “National Aquatic Resources Research and Development Agency” accessed on 02/09/2010 at www.nara.ac.lk/aboutus/aboutus/index.html.

NASTEC (2008), “National Science and Technology Policy”, National Science and Technology Commission.

NEC (2010), "National Education Commission" accessed on 05/09/2010 at www.nec.gov.lk/web/index.php?option=com_content&view=article&id=62&Itemid=60&lang=en

Nelson R. (1993), "National Innovation Systems"

NIA (2009), "National Innovation Agency" which was accessed on 25/7/2010 at www.nia.or.th/2009/en/index.php?page=strategy_strategy

NSF (2006), "R&D Survey Handbook 2006" was be accessed on 20/8/2010 at www.mis.nsf.ac.lk/books.html.

NSF (2009), "NSF Presentation 2009".

NSF (2010), "NSF Technology Division" was accessed on 20/8/2010 at www.nsf.ac.lk/td.php

OECD (1996b), "The Knowledge-based Economy", Paris.

OECD (1997), "National Innovation Systems"

OECD (2008), "Science, Technology and Industry Outlook 2008".

OECD (2009), "Science, Technology and Industry Scoreboard 2009".

Oinas P. (2005). "Finland: A Success Story?", European Planning Studies

PATEL, P. and K. PAVITT (1994), "The Nature and Economic Importance of National Innovation Systems", STI Review, No. 14, OECD, Paris.

Pavitt, K. (1984), "Sectoral Patterns of Technology Change: Towards a Taxonomy and a Theory", Research Policy, Vol. 13, No. 6, pp. 343-373.

Perkins (2001), "Dwight Economic Development", 5th Edition

Porter, M. (1990), "The Competitive Advantage of Nations", Macmillan, Basingstoke, UK

Rush, H. et al(1996), "Taiwan-Incubating High-Technology Industries" ,Technology Institutes: Strategies for Best Practice, Suffolk: St Edmundsbury Press.

Sajeva, Maurizio, Debora Gatelli, Stefano Tarantola and Hugo Hollanders (2005), “2005 European Innovation Scoreboard - Methodology Report”, Brussels: European Commission, DG Enterprise.

Serger S., Hansson E.(2004), “Innovation in the Nordic-Baltic Sea Region, a Case for Regional Cooperation”, VINNOVA, IKED, Baltic Development Forum.

SLAAS (2010), "Sri Lanka Association for the Advancement of Science" accessed on 08/06/2010 at <http://www.slaas.org/>

SLASSCOM (2010), "IT/BPO Industry become the 5th largest exporter Poised to become number 1", Sri Lanka Association of Software and Service Companies, accessed on 09/06/2010 at www.slasscom.lk/node/156.

SLBFE (2008), "Annual Statistical Report of Foreign Employment 2008".

SLICTA (2007), "Rising Demand: The increasing demand for IT workers spells a challenging opportunity for the IT industry 2007, Sri Lanka Information and Communication Technology Association".

SMESDP(2002) National Strategy for Small and Medium Enterprise Sector Development in Sri Lanka - White Paper”, Small & Medium Enterprise Sector Development Program.

Sripaipan, C., Vanichseni, S., and Mukdapitak, Y.(1999), ‘Technological Innovation policy of Thailand’, (Thai version), Bangkok: National Science and Technology Development Agency.

Susnanotec (2010), “Sri Lanka Institute of Nanotechnology” accessed on 09/08/2010 at www.susnanotec.lk/slinterc.

TRCSL (2010), “Telecommunication Statistics”, Telecommunication Regulatory Commission, Sri Lanka accessed on 04/05/2010 at www.trc.gov.lk/information/statistics.html.

UGC (2010), “Sri Lanka University Statistics 2009”.

United Nations Commission on Science and Technology for Development (2007), “Science Technology and Innovation in Sri Lanka”.

UNIDO (2003), "Ruhuna Business Incubator in Sri Lanka" accessed on 25/12/2010 at http://www.unido.org/fileadmin/import/21731_NewsletterBusinessIncubatorinSL2002031103.pdf

USPTO (2010), "United States Patent and Trademark Office" accessed on 14/11/2010 at http://www.uspto.gov/web/offices/ac/ido/oeip/taf/cst_all.htm.

Viale, Riccardo, and Sergio Campodall'Orto (2000), "Neocorporations or Evolutionary Triple Helix? Suggestions Coming from European Regions." Presented at the Third Triple Helix Conference, Rio de Janeiro.

Waidyasekera (2007), "Role of taxation in development strategy".

WEF (2009), "Global Competitiveness Report 2009–10", World Economic Forum.

WEF (2010), "Global Competitiveness Report 2010-2011", World Economic Forum

Wikipedia (2010), "Education in Sri Lanka", accessed at 12/11/2010 at http://en.wikipedia.org/wiki/Education_in_Sri_Lanka.

Wickremasinghe, Seetha (2004), "S&T structure, statistical system and issues related to S&T indicator development in Sri Lanka." National Science Foundation, Sri Lanka

Wong, P. et. al, (1999), 'National Innovation Systems for Rapid Technological Catch-up: An Analytical Framework and a Comparative Analysis of Korea, Taiwan, and Singapore,' paper presented at the DRUID's summer conference 1999, Rebuild, Denmark.

World Bank (2007), "Will \$500 billion close India's infrastructure deficit", World Bank India Newsletter, November 2007.

World Bank (2009), "Leveraging High Technology to Drive Innovation & Competitiveness & Build the Sri Lankan Knowledge Economy"

World Bank (2009), "The Knowledge Assessment Methodology" accessed at www.worldbank.org/kam