## REFERENCES

## **Books:**

- Carter, N. (2007). The Politics of Environment Ideas, Activism, Policy Second Edition. New York: Cambridge University Press.
- GGGI. (2015). Korea's Green Growth Experience: Process, Outcomes and Lessons Learned.
  Seoul: Global Green Growth Institute.
- GGKP. (2016). *Explore Green Growth*. Retrieved from Green Growth Knowledge Plarform: http://www.greengrowthknowledge.org/page/explore-green-growth
- Mazzetti, M. (2011). Assessing South Korea's National Strategy for Green Economic Growth. SAIS U.S.-Korea 2011 Year Book, 63.
- OECD. (2011). Towards Green Growth: Monitoring Progress OECD Indicators. OECD.
- OECD. (2012). OECD Environmental Outlook. Paris: OECD Publisher.
- OECD. (2014). Green Growth Indicators 2014. Paris: OECD Publishing.
- Rogers, P. P., Jalal, K. F., & Boynd, J. A. (2008). *An Introduction to Sustainable Development*. London: Earthscan.
- Sharma, U., & Sharma, S. (2000). *Principles and Theory of Political Sciences*. New Delhi: Atlantic Publisher & Distributor (P) Ltd.
- Statistic Center. (2012). Korea's Green Growth Based on OECD Green Growth Indicators.

  Daejeon: Statistical Center.

## **Journals:**

- Baily, M. N., & Elliot, &. D. (2009). The US Financial and Economic Crisis: Where Does It Stand and Where Do We Go From Here? *Initiative on Business and Public Policy at Brookings*, 2-29.
- Bowen, A. (2012). Green Growth: What Does It Mean? pp. 6-11.
- Brown, K. S. (2013, April 24). *Korea Leads Way for Asia's Green Growth*. Retrieved from The Asia Foundation: http://asiafoundation.org
- Cha, M. (2008, March 16). *The Economic History of Korea*. Retrieved from EH.Net: http://eh.net/encyclopedia/the-economic-history-of-korea/

- Dae, C. S. (2013). *Green Growth in Action.* Washington DC: Korea Green Growth Partnership.
- IISD. (2017, March 20). Sustainable Development. Retrieved from International Institute for Sustainable Development: http://www.iisd.org/topic/sustainabledevelopment
- Jones, R. S., & Yoo, B. (2011). Korea's Green Growth Strategy: Mitigating Climate Change and Developing New Growth Engine. OECD Economics Department Working Papers No. 798, 2.
- Jung, Y. M. (2015). Is South Korea's Green Job Policy Sustainable? Sustainability, 8748-8767.
- K. Galbraith, J., & Kim, J. (1998). The Legacy of the HCI: An Empirical Analysis of Korean Industrial Policy. *Journal of Economic Development, Volume 23, Number 1*, 3.
- Munich RE. (2013, January 3). 2012 Natural Catastrophe, Year in Review . Retrieved from Munich RE Web site: https://www.munichre.com/site/mram/get/documents\_E1227251636/mram/assetpool.mr\_america/PDFs/4\_Events/MunichRe\_III\_NatCat01032013.pdf
- Wachter, S. J. (2008, 06 29). South Korea Gets Serious About Reducing Its Dependence on Foreign Oil. Retrieved from The New York Times Web site: http://www.nytimes.com/2008/06/29/business/worldbusiness/29iht-renkor.1.14049068.html
- Williams, M. T. (2010). Uncontrolled Risk, The Lessons of Lehman Brothers and How Systemic Risk Can Still Bring Down The World Financial System. McGraw-Hill Companies.
- Zelenovskaya, E. (2015). *Green Growth Policy in Korea: A case study.* Retrieved from http://www.greengrowthknowledge.org/sites/default/files/downloads/resource/GreenGrowthPolicyKorea.ICCG\_.pdf

## Web sites:

- Commission, E. (2017). *European Commission: Environment*. Retrieved from European Commission: http://ec.europa.eu/environment/green-growth/index\_en.htm
- Economywatch. (2010, 04 11). South Korea Export, Import & Trade. Retrieved from Economywatch Web site:

  http://www.economywatch.com/world\_economy/south-korea/export-import.html
- European Commission. (2015, 10 10). *Environment*. Retrieved from European Commission Web site: http://ec.europa.eu/environment/basics/home\_en.htm

- European Commission. (2016, 8 16). *Environment*. Retrieved from European Commission: http://ec.europa.eu/environment/action-programme/index.htm
- European Commission. (2017, 3 17). *Circular Economy*. Retrieved from European Commission Web site: http://ec.europa.eu/environment/circular-economy/index\_en.htm
- European Commission. (2017, 04 28). Climate Change Consequences. Retrieved from European Commission Web site:

  https://ec.europa.eu/clima/change/consequences\_en
- European Commission. (2017). Report From The Commission To The European Parliament, The Council, The European Economic and Social Committee and The Committee of The Regions on The Implementation of The Circular Economic Action Plan. Brussel: European Commission.
- Hale, E. (2012, May 15). Earth's environment getting worse, not better, says WWF ahead of Rio+2. Retrieved from Guardian Web site:

  https://www.theguardian.com/environment/2012/may/15/earth-environment-wwf-rio20
- Hearest Seattle Media. (2017). Consequences of Carbon Emissions for Humans. Retrieved from Seattlepi Web site: http://education.seattlepi.com/consequences-carbon-emissions-humans-4138.html
- LSE. (2010, 04 14). Framework Act on Low Carbon Green Growth, regulated by Enforcement Decree of the Framework Act on Low Carbon Green Growth.

  Retrieved from The London School sof Economics and Political Science Web site: http://www.lse.ac.uk/GranthamInstitute/law/framework-act-on-low-carbon-green-growth-regulated-by-enforcement-decree-of-the-framework-act-on-low-carbon-green-growth/s
- NASA. (2017). *The consequences of climate change*. Retrieved from NASA Web site: The consequences of climate change
- NASA. (2017a, May 09). *Climate change: How do we know?* Retrieved from NASA Web site: https://climate.nasa.gov/evidence/
- NASA. (2017b, May 09). *Global Temperature*. Retrieved from NASA Web site: https://climate.nasa.gov/vital-signs/global-temperature/.
- OECD. (2009). Declaration on Green Growth Adopted at the Meeting of the Council .

  Paris: OECD.
- OECD. (2009). *Green Growth.* Retrieved from OECD Web site: http://www.oecd.org/greengrowth/44273385.pdf
- OECD. (2009a). *Declaration on Adopted at the Meeting of the Council.* Paris: OECD.

- OECD. (2009b). *Green Growth*. Retrieved from OECD Web site: http://www.oecd.org/greengrowth/44273385.pdf
- OECD. (2016). *Green Growth and Sustainable Deveopment*. Retrieved from OECD Web site:

  http://www.oecd.org/greengrowth/whatisgreengrowthandhowcanithelpdeliver sustainabledevelopment.htm
- OECD. (2016). What is green growth and how can it help deliver sustainable development? Retrieved from OECD:

  http://www.oecd.org/greengrowth/whatisgreengrowthandhowcanithelpdeliver sustainabledevelopment.htm
- OECD. (2016a). *Green Growth and Sustainable Deveopment*. Retrieved from OECD Web site:

  http://www.oecd.org/greengrowth/whatisgreengrowthandhowcanithelpdeliver sustainabledevelopment.htm
- OECD, World Bank, & United Nations. (2012). *Incorporating Green Growth and Sustainable Development Policies Into Structural Reform Agendas.* Los Cabos: The OECD.
- PCGG. (2009). Green Growth New Path For Korea. Seoul: www.greengrowth.go.kr.
- PCGG. (2012). Road to Our Future: Green Growth. *National Strategy and Five Year Plan* 2009-2013.
- The Economist. (20013, September 7). *The Origins of The Financial Crisis*. Retrieved from The Economist Web site:

  http://www.economist.com/news/schoolsbrief/21584534-effects-financial-crisis-are-still-being-felt-five-years-article
- U.S. Environmental Protection Agency. (2017, March 20). *Climate Change Science*. Retrieved from U.S. Environmental Protection Agency: https://www.epa.gov/climate-change-science/causes-climate-change
- UNEP. (2010). Overview of The Republic of Korea's National Strategy for Green Growth. Geneva: UNEP DTIE.
- UNESCAP. (2010). Low Carbon Green Growth Roadmap for Asia and the Pacific. *Case Study: Republic of Korea's Presidential Committee on Green Growth*, pp. 1-2. Retrieved from http://www.unescap.org/sites/default/files/36.%20CS-Republic-of-Korea-Presidential-Committee-on-Green-Growth.pdf
- United Nations. (1997, May 23). *Earth Summit*. Retrieved from UN Web site: http://www.un.org/geninfo/bp/enviro.html
- United Nations. (2015). World Population Prospect: 2015 Revision, Key Findings and Advance Table. 2015 Revision, p. 2.

- United Nations. (2017, March 20). *Sustainable Development Goals*. Retrieved from Sustainable Development: https://sustainabledevelopment.un.org/?menu=1300
- Whatisyourimpact. (2017). Effects of increased greenhouse gas emissions. Retrieved from Whatisyourimpact Web site: http://whatsyourimpact.org/effects-increased-greenhouse-gas-emissions#footnote1\_w1xd7hg
- World Bank. (2012, 05 09). Korea's Global Commitment to Green Growth. Retrieved from World Bank Web site:

  http://www.worldbank.org/en/news/feature/2012/05/09/Korea-s-Global-Commitment-to-Green-Growth
- World Bank. (2013). *South Korea GDP*. Retrieved from Trading Economics Web site: www.tradingeconomics.com