

## DAFTAR PUSTAKA

**Buku :**

- Akimoto, H., Luangjame, J., Hara, H., Gromov, S., Khummongkol, P., & Carandang, W. (2011). *The Second Periodic Report on the State of Acid Deposition in East Asia Part I: Regional Assessment*. Niigata: Acid Deposition Monitoring Network in East Asia (EANET).
- Berg, B. L. (2001). *Qualitative Research Methods for the Social Sciences*. Michigan: Allyn and Bacon.
- Buzan, B., Waever, O., & Wilde, J. d. (1998). *Security: A New Framework for Analysis*. London: Lynne Rienner Publishers.
- Economy, E. C. (2010). *The River Runs Black: The Environmental Challenge to China's Future*. New York: Cornell University Press.
- Fardiaz, S. (1992). *Polusi Air & Udara*. Yogyakarta: Kanisius.
- Grano, S. A. (2008). *China's environmental crisis: why should we care?* Lund University.
- Hermawan, Y. P. (2007). *Transformasi dalam Studi Hubungan Internasional: Aktor, Isu dan Metodologi*. Yogyakarta: Graha Ilmu.
- Irianto, I. K. (2015). *Pencemaran Lingkungan*. Denpasar: Warmadewa University.
- Kumurur, V. A., & Lasut, M. T. (2001). *Dampak Pembangunan Ekonomi Terhadap Lingkungan Hidup*. Tomohon.
- Lamont, C. (2015). *Research Methods in International Relations*. California: Sage Publishing.
- Lee, S. (1997). *Transboundary Pollution of the Yellow Sea, Environment and Development in the Pacific: Problems and Policy Options*. Melbourne: Addison-Wesley.
- Martono, N. (2014). *Metode Penelitian Kuantitatif : Analisis Isi dan Analisis Data Sekunder*. Depok: PT. Rajagrafindo Persada.
- Navarro, P. (2006). *The Coming China Wars: Where They Will be Fought and how They Will be Won*. New Jersey: FT Press.
- Navarro, P. (2007). *The Coming China Wars: Letupan-Letupan Perang Tiongkok Masa Mendatang*. Jakarta: Elex Media Komputindo.
- Saragih, S. (2006). *Pertumbuhan Ekonomi China Bukan Tanpa Masalah*. In *Cermin dari China: Geliat Sang Naga di Era Globalisasi* (p. 133). Jakarta: Penerbit Buku Kompas.
- Tow, W. T., Thakur, R., & Hyun, I.-T. (2000). *Asia's Emerging Regional Order: Reconciling Traditional and Human Security*. Tokyo: United Nations

University Press.

United Nations Development Programme (UNDP). (1994). *Human Development Report 1994*. New York: Oxford University Press.

Weiss, T. G., Evans, G. J., Hubbert, D., & Sahnoun, M. (2001). *Responsibility to Protect: Report of the International Commission on Intervention and State*. Canada: IDRC.

World Bank. (2016). *The Cost off Air Pollution Strengthening the Economic Case for Action*. Seattle: The World Bank and Institute for Health Metrics and Evaluation, University of Washington.

Yabuki, S., & Harner, S. M. (1995). *China's New Political Economy: The Giant Awakes*. Boulder: Westview Press.

Yin, R. K. (1994). *Case Study Research*. New Delhi: Sage Publications.

**Jurnal :**

Balzacq, T., S. Leonard, J. Ruzicka. (2016). ‘Securitization’ revisited: theory and cases. *International Relations* 2016, Vol. 30(4) 494–531.

Fujikura, R. (2004). Acid Rain in Japan and A Role of Japanese ODA-Transboundary Environmental Impact on A Donor from A Recipient. *Forging Partnership? A Comparative Study of Institutional Responses to Nordic and Japanese Aid in Asia*. Hanoi.

He, J., Liu, H., & Salvo, A. (2019). Severe Air Pollution and Labor Productivity: Evidence from Industrial Towns in China. *American Economic Journal: Applied Economics*, 11(1), 173–201.

Ikuta, K., S. Kitamura, T. Yada, T. Nishimura, F. Ito, M. Yamaguchi, dan M. Iwata. (1996). Acidification of inland waters and fish. *Biological Science*, 48(2): 82-89.

Ikuta, K., T. Yada, S. Kitamura, F. Ito, M. Yamaguchi, T. Nishimura, dan M. Iwata. (2000). Effects Of Acidification On Fish Reproduction. *UJNR Technical Report No. 28*: 39-45.

Indrasti, N. S. (2015). Penghilangan Gas So<sub>2</sub> (Sulfur Dioksida) Dengan Teknik Biofilter. *Departemen Industri Pertanian*, 107.

Isnaeni, N. (2006). Jepang dan Politik Lingkungan Global. *MANABU Journal of Japanese Studies*, 215.

Jaffe, D., Anderson, T., Covert, D., Kotchenruther, R., Trost, B., Danielson, J., . . . Uno, I. (1999). Transport of Asian Pollution to North America. *Geophysical Research Letter*, 711-714.

JICA. (2008). JICA Annual Report. *Japan International Cooperation Agency*.

- Liu, J., & Raven, P. H. (2010). China's Environmental Challenges and Implications for the World. *Critical Reviews in Environmental Science and Technology*, 40(9-10), 823-851.
- Mason, Robert J. (2014). Japan's Evolving Civic Environmentalism. *Occupy the Earth: Global Environmental Movements, 2014*; 37-61.
- Ministry of Environmental Protection of the People's Republic of China. (2008). *Report on the State of the Environment in China*. Ministry of Environmental Protection.
- Nakao, M., Yamauchi, K., Mitsuma, S. et al. (2019). Relationships between perceived health status and ambient air quality parameters in healthy Japanese: a panel study. *BMC Public Health*, 19(1):620.
- Ratna, M. (5 Februari 2008). *Menanti China yang Bersih dan Segar*. Jakarta: Kompas.
- Richardson, L. L. (2004). Black Band Disease. *Coral Health and Disease*, 325-336.
- Schock, R. N. (2010). Survey of Energy Resources. *World Energy Council*.
- Taylor, M. (2009). Environmental Crises: Past, Present, and Future. *Canadian Journal of Economics* vol. 42,, 6.
- Wihardi, D., & Manusawa, A. P. (2007). KONTRIBUSI FAKSI REFORMIS DALAM PELAKSANAAN PEMBANGUNAN BERKELANJUTAN DI CINA MASA JIANG ZEMIN. *Jurnal UB*.
- Wihardi, D., & Manusawa, A. P. (2018). Kontribusi Faksi Reformasi dalam Pelaksanaan Pembangunan Berkelanjutan di Cina. *Jurnal BL*, 27.
- Yardley, J. K. (2007). As China Rises, Pollution Soars. *International Herald Tribune*, 113.
- Internet :**
- Balfour, F., Matsuyama, K., dan Biggs, S. (2011). *A Grim Future for Japan's Fisheries*. Diakses 5 Desember 2019 dari Bloomberg Businessweek. <https://www.bloomberg.com/news/articles/2011-04-28/a-grim-future-for-japans-fisheries>.
- BBC News. (28 Agustus 2018). *Air pollution may harm cognitive intelligence, study says.* Diakses 2 Desember 2018 dari BBC News: <https://www.bbc.com/news/health-45326598>.
- Boren, Zach. (1 Juni 2017). *Mapped: Nearly half of China's provinces have failed to clean up their water.* Diakses 6 Desember 2019 dari Unearthed Greenpeace: <https://unearthed.greenpeace.org/2017/06/01/china-water-quality-data-shanghai-beijing/>.
- Chen, Frank. (26 Agustus 2014). *Japanese complaints about pollution from China to get louder.* Diakses 6 Desember 2019 dari Ejinsight: <http://www.ejinsight.com/20140826-japanese-complaints-about-pollution->

from-china-to-get-louder/.

Eroukhmanoff, C. (14 Januari 2018). *Securitisation Theory: An Introduction*. Diakses 3 Desember 2019 dari E-International Relations Students: <https://www.eir.info/2018/01/14/securitisation-theory-an-introduction/>.

FAO. (2019). *Fishery and Aquaculture Country Profiles Japan*. Diakses 5 Desember 2019 dari FAO: <http://www.fao.org/fishery/facp/JPN/en>.

Gromico, A., Indriastuti, S., & Erianti, L. D. (15 Juli 2013). Ancaman Polusi Lingkungan China Terhadap Human Security di Jepang. Diakses 4 November 2018 dari WHO: [http://www.who.int/topics/air\\_pollution/en/index.html](http://www.who.int/topics/air_pollution/en/index.html).

International Institute of Sustainable Development. (16 November 2015). *About*. Diakses 25 November 2018 dari Environment and Human Security: International Institute of Sustainable Development: <http://www.iisd.org/ecp/es/>.

Japan for Sustainability Newsletter. (Juni, 2009). *A Brief History of the Environmental Movement in Japan (Part I)*. Diakses 26 Maret 2020 dari Japan for Sustainability:  
[https://www.japanfs.org/sp/en/news/archives/news\\_id029180.html](https://www.japanfs.org/sp/en/news/archives/news_id029180.html).

Japan Times. (19 Desember 2019). *Japan's Labor Productivity Still Lowest Among G7 Members in 2018*. Diakses 4 Desember 2019 dari Japan Times: <https://www.japantimes.co.jp/news/2019/12/19/business/japan-labor-productivity-still-lowest-in-g7/#.Xm4iu5czbIV>.

Kementerian Lingkungan Jepang. (n.d). *Report on China-Japan-Korea Tripartite Environmental Cooperation and its Outlook*. Diakses 7 Desember 2019 dari Kementerian Lingkungan Jepang:  
[https://www.env.go.jp/earth/coop/temm/archive/pdf/report\\_tripartitecooperation\\_E.pdf](https://www.env.go.jp/earth/coop/temm/archive/pdf/report_tripartitecooperation_E.pdf).

Kent, B. D. (1 November 2015). *SOAS University of London*. Diakses 27 November 2018 from SOAS University of London: [http://www.soas.ac.uk/cedep-demos/000\\_P500\\_ESM\\_K3736-Demo/unit1/](http://www.soas.ac.uk/cedep-demos/000_P500_ESM_K3736-Demo/unit1/).

Ministry of Ecology and Environment. (19 Februari 2016). *China Environmental Statistical Yearbook 2016*. Diakses 26 September 2018 dari China Environmental Statistical Yearbook 2016: [http://english.sepa.gov.cn/standards\\_reports/EnvironmentalStatistics/yearbook2016/20](http://english.sepa.gov.cn/standards_reports/EnvironmentalStatistics/yearbook2016/20).

National Institute for Environmental Studies. (2006). *The 3rd Tripartite Presidents Meeting among NIER, CRAES and NIES*. Diakses 26 Maret 2020 dari NIES: <https://www.nies.go.jp/kokusai/tpm/tpm3.pdf>.

Nippon. (22 Agustus 2018). *Japan Fishery Production Halved in 30 Years*. Diakses 5 Desember 2019 dari Nippon.Com: <http://www.nippon.com/japan-fishery-production-halved-in-30-years>.

<https://www.nippon.com/en/features/h00267/japan-fishery-production-halved-in-30-years.html>.

Nippon. (6 November 2018). *After 40 Years, Japan Stops Aid to China*. Diakses 5 Desember 2019 dari Nippon.Com: <https://www.nippon.com/en/features/h00321/after-40-years-japan-stops-aid-to-china.html>.

Nippon. (14 Desember 2018). *Has Japan Learned the Lessons of Past Pollution Crises?*. Diakses 26 Maret 2020 dari Nippon.Com: <https://www.nippon.com/en/currents/d00383/has-japan-learned-the-lessons-of-past-pollution-crises.html>.

Nippon. (14 Januari 2020). *Japan's Labor Productivity Lowest in G7*. Diakses 3 Desember 2019 dari Nippon.Com: <https://www.nippon.com/en/japan-data/h00619/japan%E2%80%99s-labor-productivity-lowest-in-g7.html>.

Noh, L. (2007). *Japan Seeking China's Cooperation to Cut Air Pollution*. Diakses 6 November 2019 dari VOA News: <http://www.voanews.com/english/2007-09-25-voa5.cfm>.

OECD. (2016). *The Economic Consequences Of Outdoor Air Pollution Policy Highlights*. Diakses 4 Desember 2019 dari OECD: <https://www.oecd.org/environment/indicators-modelling-outlooks/Policy-Highlights-Economic-consequences-of-outdoor-air-pollution-web.pdf>.

Okudera, A., Hayashi, N., & Yoshioka, K. (2013). *Air pollution from Tiongkok reaches Japan, others parts of Asia*. Diakses 7 November 2019 dari The Asahi Shimbun: [http://ajw.asahi.com/article/behind\\_news/social\\_affairs/AJ201302010087](http://ajw.asahi.com/article/behind_news/social_affairs/AJ201302010087).

Rumah Belajar. (2006). *Deposisi Asam*. Diakses 3 Desember 2019 dari Sumber Belajar Kemdikbud: <https://sumberbelajar.belajar.kemdikbud.go.id/sumberbelajar/tampil/Deposisi-Asam-2006/konten2.html>.

Schreiber, M. (10 Maret 2013). *No Clearing The Air Over Neighbor's Pollution*. Diakses 3 Desember 2019 dari Japan Times: <https://www.japantimes.co.jp/news/2013/03/10/national/media-national/no-clearing-the-air-over-neighbors-pollution/#.Xm3xo5czbIX>.

Sinton, J. E., Smith, K. R., Hansheng, H., & Junzhuo, L. (1995). *Indoor Air Pollution Database for China*. Diakses 6 November 2019 dari World Health Organization: [https://www.who.int/indoorair/health\\_impacts/databases\\_china/en/](https://www.who.int/indoorair/health_impacts/databases_china/en/).

Sommerville, Q. (13 November 2006). *China Condition*. Diakses 8 Agustus 2019, dari BBC: [http://www.bbc.co.uk/indonesian/news/story/2006/11/061113\\_chinacondition.html](http://www.bbc.co.uk/indonesian/news/story/2006/11/061113_chinacondition.html).

The Economist. (10 Agustus 2013). *The East is Grey*. Diakses 19 September 2018

dari The Economist: <https://www.economist.com/briefing/2013/08/10/the-east-is-grey>.

Toshio, K. (14 Februari 2019). *Building A Future for Japan's Fisheries Industry*. Diakses 5 Desember 2019 dari Nippon.Com: <https://www.nippon.com/en/in-depth/d00455/building-a-future-for-japan%E2%80%99s-fisheries-industry.html>.

Ward, A. (2004). *Warning by UN as Dust Storms Worsen*. Financial Times.

Wardana, E. F. (9 Februari 2013). *International: Sindonews.com*. Diakses 18 November 2018 dari Sindonews: <https://international.sindonews.com/read/716119/40/jepang-usulkan-pertemuan-dengan-china-untuk-bahas-masalah-asap-1360427298>.

Zuhra, W. U. (9 Juli 2016). *Kesehatan: Tirto Id*. Diakses 2 Desember 2018 dari Tirto Id: <https://tirto.id/dibunuh-polusi-udara-bsdG>.