

## DAFTAR PUSTAKA

### **Buku**

- Djafar, Zainuddin. 2008. *Indonesia, ASEAN & Dinamika Asia Timur: Kajian Perspektif Ekonomi-Politik*. Jakarta: Pustaka Jaya.
- Drezner, D.W. 2000. *Bargaining, Enforcement, and Multilateral Sanctions: When is Cooperation Counterproductive?*. International Organization 54.
- Engardio, Pete. 2008. *Chindia: Strategi China dan India Menguasai Bisnis Global*. Jakarta: PT. Bhuana Ilmu Populer.
- Kaempfer, W.H., Lowenberg, A. 2007. *The Political Economy of Economic Sanctions*. Handbook of Defense Economics 2.
- Sekilas WTO (World Trade Organizations)*. Direktorat Perdagangan, Perindustrian, Investasi, dan Hak Kekayaan Intelektual: Direktorat Jenderal Multilateral Departemen Luar Negeri Republik Indonesia. Edisi 5.
- Sugiyono. 2015. *Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif dan R&D*. Alfabeta: Bandung.
- Sukarnaprawira, Kustia. 2009. *China, Peluang atau Ancaman*. Jakarta: Restu Agung.

### **Artikel Jurnal**

- Allen, S.H. dan Lektzian, D.J. "Economic Sanctions: A Blunt Instrument?". *Journal of Peace Research* 50(1) (2013): 121-135.
- Davis, L. dan Engerman, S. "History Lessons. Sanctions: Neither War nor Peace." *Journal of Economic Perspectives* 17 (2003): 187-197.
- Dijazi, S.F. dan van Bergeijk, P.A.G. "Potential Early Phase Success and Ultimate Failure of Economic Sanctions: A VAR Approach with an Application to Iran." *Journal of Peace Research* 50(6) (2013): 721-726.
- Fei, F., Qu, L., Wen, Z., Xue, Y., Zhang, H. "How to Integrate the Informal Recycling System into Municipal Solid Waste Management in Developing Countries: Based on a China's case in Suzhou Urban Area." *Resources, Conservation and Recycling* 110 (2016): 74-86.
- Garfield, R. dan Santana, S. "The Impact of the Economic Crisis and The US Embargo on Health in Cuba." *American Journal of Public Health* 87(1) (1997): 15-20.

- Hafner-Burton, Emilie. "Right or Robust? The Sensitive Nature of Government Repression in an Era of Globalization." *Journal of Peace Research* 42(6). (2005): 679-698.
- Hafner-Burton, Emilie. "Trading Human Rights: How Preferential Trade Agreements Influence Government Repression." *International Organization* 59(3) (2005): 593-629.
- Kirshner, J. "The Microfoundation of Economic Sanctions." *Security Studies* 6. (1997): 32-64.
- Linzner, R. dan Salhofer, S. "Municipal Solid Waste Recycling and the Significance of Informal Sector in Urban China." *Waste Management & Research* 32 (9) (2014): 896-907.
- Mack, A. dan Khan, A. "The Efficacy of UN Sanctions." *Security Dialogue* 31. (2000): 279-292.
- Pape, R.A. "Why Economic Sanctions Do Not Work." *International Security* 22. (1997): 90-136.
- Sheng-nan Chen, Pearson, Stuart. "Managing China's Coastal Environment: Using a Legal and Regulatory Perspective." *International Journal of Environmental Science and Development* 6(3) (2015).
- Steuer, B., Ramusch, R., Salhofer, S. "Is There a Future for the Informal Recycling Sector in Urban China?." *Detritus* 4 (2018): 189-200.
- Artikel Majalah**
- Setyadi, Wigrantoro Roes. "Kekuatan Ekonomi Dunia Bergeser ke Asia." *Kompas* edisi 20 Mei 2007: 11.
- Velis, Costas. "International Solid Waste Association." *Global Recycling Markets :Plastic Waste* 41 (2014).
- Wanhua Yang. "Regulating Electrical and Electronic Wastes in China." *Review of European Community and International Environmental Law* 17(3) (2008).

## Internet

4muda. "Inilah Jenis dan Sumber Limbah/Sampah Di Dunia." *4muda Online*.

Tersedia pada <https://www.4muda.com/inilah-jenis-dan-sumber-limbahsampah-di-dunia/>; internet; diakses 22 Februari 2019.

Aktual. "Terlalu Tajam, Film 'Under The Dome' Ditarik Pemerintah Tiongkok."

*Aktual Online*. Tersedia pada <https://aktual.com/terlalu-tajam-film-under-the-dome-ditarik-pemerintah-tiongkok/>; internet; diakses 21 Oktober 2019.

Albert, Eleanor, Xu, Beina. "China's Environmental Crisis." *Council on Foreign Relations*. Tersedia pada <https://www.cfr.org/backgrounder/chinas-environmental-crisis>; internet; diakses 24 Oktober 2019.

Basel Convention. "Basel Convention Controlling Transboundary Movements of Hazardous Wastes and Their Disposal." *Basel Convention Online*. Tersedia pada <http://www.basel.int/Implementation/LegalMatters/TradeandEnvironment/CASELaw/tabid/3511/Default.aspx>; internet; diakses 17 Oktober 2019.

Bitles, Bill. "Beijing Churns Out 25.000 Tonnes of Rubbish Every Day – Here's How Its Deals with its Waste Crisis." *ABC Online*. Tersedia pada <https://www.abc.net.au/news/2018-08-07/how-beijing-deals-with-waste-crisis/10078026>; internet; diakses 4 November 2019.

Carpenter, Mark. "Recycling Industry Statement on China's Announcement of Tariffs on All Scrap Imports." *Globe News Wire Online*. Tersedia pada <https://www.globenewswire.com/news-release/2018/08/08/1549149/0/en/Recycling-Industry-Statement-on-Chinas-Announcement-of-Tariffs-on-All-Scrap-Imports.html>; internet; diakses 11 November 2019.

China Power Team. "How is China Managing its Greenhouse Gas Emissions?."

*China Power Online*. Tersedia pada <https://chinapower.csis.org/china-greenhouse-gas-emissions/>; internet; diakses 29 Oktober 2019.

Christou, Luke. "The Yangtze Deposits 55% of All River Marine Plastic Pollution-but China is Finally Taking Action." *Verdict Online*.

<https://www.verdict.co.uk/yangtze-river-plastic-pollution/>; internet; diakses 18 April 2019.

Dhiraj, Amarendra Bhushan. "Study: The Top Importers (And Exporters) of the World's Plastic Waste and China Won't Accept Plastic Trash Anymore." *Ceoworld Magazine*. Tersedia pada <https://ceoworld.biz/2018/06/27/study-the-top-importers-and-exporters-of-the-worlds-plastic-waste-and-china-wont-accept-plastic-trash-anymore/>; internet; diakses 17 Oktober 2019.

eBiologi. "Jenis-Jenis Limbah Berdasarkan 4 Karakteristik dan Contohnya." *E Biologi Online*. Tersedia pada <http://www.ebiologi.net/2017/01/jenis-jenis-limbah-dan-contohnya.html> ; internet; diakses 22 Februari 2019.

Esch, Mary. "China's Ban on Scrap Imports a Boon to US Recycling Plants." *AP News Online*. Tersedia pada <https://apnews.com/3d3d86a09b9647b795295e77355877db> ; internet; diakses 13 November 2019.

Flower, Will. "What Operation Green Fence Has Meant for Recycling." *Waste 360 Online*. Tersedia pada <https://www.waste360.com/business/what-operation-green-fence-has-meant-recycling>; internet; diakses 24 Oktober 2019.

Resource Recycling. "From Green Fence to Red Alert: A China Timeline." *Resource Recycling Online*. Tersedia pada <https://resource-recycling.com/recycling/2018/02/13/green-fence-red-alert-china-timeline/>; internet; diakses 28 Oktober 2019.

Bangka Pos. "Gawat China Lakukan Hal ini, Bumi Akan Dibanjiri 111 Juta Ton Sampah Pada 2030 Mendatang." *Bangka Pos Online*. Tersedia pada <http://bangka.tribunnews.com/amp/2018/06/23/gawat-china-lakukan-hal-ini-bumi-akan-dibanjiri-111-juta-ton-sampah-pada-2030-mendatang.>; internet; diakses 22 Februari 2019.

BBC News. "Profile: China's President Xi Jinping." *BBC News Online*. Tersedia pada <https://www.bbc.com/news/world-asia-pacific-11551399.>; internet; iakses 31 Oktober 2019.

Gellerman, Bruce. "How A New Policy in China Has Led to A Recycling Crisis in Mass." *WBUR Online*. Tersedia pada <https://www.wbur.org/earthwhile/2019/03/19/recycling-massachusetts-china-effect.>; internet; diakses 12 November 2019.

Hatton, Celia. "Under the Dome: The Smog Film Taking China by Storm." *BBC News Online*. Tersedia pada <https://www.bbc.com/news/blogs-china-blog-31689232.>; internet; diakses 7 November 2019.

- Hervey, Ginger. "Countries Ratify Ban on Global Exports of Hazardous Waste." *Chemical Watch Online*. Tersedia pada <https://chemicalwatch.com/82197/countries-ratify-ban-on-global-exports-of-hazardous-waste#overlay-strip>; internet; diakses 16 November 2019.
- InterNations GO. "China's Climate and Air Polution." *InterNations GO Online*. Tersedia pada <https://www.internations.org/go/moving-to-china/country-facts/chinas-climate-and-air-pollution>; internet; diakses 18 April 2019.
- Institute of Scrap Recycling Industries. "US Scrap Exports Up 13% in 2018 to \$20.3 Billion. 2019." *ISRI Online*. Tersedia pada [https://www.isri.org/news-publications/news-details/2019/03/15/u.s.-scrap-exports-up-13-in-2018-to-\\$20.3-billion](https://www.isri.org/news-publications/news-details/2019/03/15/u.s.-scrap-exports-up-13-in-2018-to-$20.3-billion); internet; diakses 11 November 2019.
- Joyce, Christopher. "Where Will Your Plastic Trash Go Now That China Doesn't Want It?" *NPR Online*. Tersedia pada <https://www.npr.org/sections/goatsandsoda/2019/03/13/702501726/where-will-your-plastic-trash-go-now-that-china-doesnt-want-it>; internet; diakses 24 Oktober 2019.
- Kalmusky, Katie. "'Plastic China' Film Shows Terrifying Images of Families Impacted by First World Waste." *Canada's National Observer*. <https://www.nationalobserver.com/2018/03/16/opinion/plastic-china-film-shows-terrifying-images-families-impacted-first-world-waste>; internet; diakses 8 November 2019.
- Kamus Besar Bahasa Indonesia. "Sanksi." *KBBI Online*. Tersedia pada <https://kbbi.web.id/sanksi>; internet; diakses 10 Oktober 2019.
- Kao, Ernest. "Air Pollution is Killing 1 Million People and Costing Chinese Economy 267 Billion Yuan a Year, Research from CUHK Shows." *South China Morning Post Online*. Tersedia pada <https://www.scmp.com/news/china/science/article/2166542/air-pollution-killing-1-million-people-and-costing-chinese>; internet; diakses 29 Oktober 2019.
- Katadata. "Cina dan Amerika, Penghasil Emisi Karbon Terbesar Dunia." *Katadata Online*. Tersedia pada <https://databoks.katadata.co.id/datapublish/2016/11/14/cina-dan-amerika-penghasil-emisi-karbon-terbesar-dunia>; internet; diakses 18 April 2019.
- Katharine, Earley. "Could China's 'Green Fence' Prompt a Global Recycling Innovation?." *Guardian Online*. Tersedia pada <https://www.theguardian.com/sustainable-business/china-green-fence-global-recycling-innovation>; internet; diakses 25 Oktober 2019.

Light, Andrew. "The World is Moving On Since Trump Announced Intent to Withdraw from the Paris Agreement on Climate Change." *World Resources Institute Online*. Tersedia pada <https://www.wri.org/blog/2018/05/world-moving-trump-announced-intent-withdraw-paris-agreement-climate-change>; internet; diakses 19 Oktober 2019.

Li, Judy. "Ways Forward from China's Urban Waste Problem." *The Nature of Cities Online*. Tersedia pada <https://www.thenatureofcities.com/2015/02/01/ways-forward-from-chinas-urban-waste-problem/>; internet; diakses 2 November 2019.

Mak, Aaron. "Why Does Half of the World's Used Plastic End Up in China?." *Slate Online*. Tersedia pada <https://slate.com/technology/2018/06/why-china-import-half-world-used-plastic.html>; internet; diakses 24 Oktober 2019.

McCarthy, Niall. "Air Pollution Contributed to More Than 6 Million Deaths in 2016 (Infographic)." *Forbes Online*. Tersedia pada <https://www.forbes.com/sites/niallmccarthy/2018/04/18/air-pollution-contributed-to-more-than-6-million-deaths-in-2016-infographic/#39ed258813b4>; internet; diakses 29 Oktober 2019.

McCarthy, Niall. "The Countries Polluting The Oceans The Most". *Statista Online*. Tersedia pada <https://www.statista.com/chart/12211/the-countries-polluting-the-oceans-the-most/>; internet; diakses 28 Agustus 2019.

McDaniel, Piper. "As California's Recycling Industry Struggles, Companies and Consumers Are Forced to Adapt." *Los Angeles Times Online*. Tersedia pada <https://www.latimes.com/environment/story/2019-08-13/california-recycling-industry-plastics-china>; internet; diakses 13 November 2019.

Mitte. "What China's Import Ban on Plastic Waste Means for the Rest of the World.". *Mitte Germany Online*. <https://mitte.co/2019/02/20/what-chinas-import-ban-on-plastic-waste-means-for-the-rest-of-the-world/>; internet; diakses 14 November 2019.

Mohan, Geoffrey. "Millions of Tons of Trash Dumped into World's Oceans." *Los Angeles Times Online*. <https://www.latimes.com/science/scienzenow/la-sci-sn-tons-of-plastic-trash-in-oceans-20150213-story.html>; internet; diakses 4 November 2019.

Pandu Negara, Ken. "Jenis-Jenis Limbah Berdasarkan 4 Karakteristik dan Contohnya." *Ebiologi Online*. Tersedia pada <http://www.ebiologi.net/2017/01/jenis-jenis-limbah-dan-contohnya.html>; internet; diakses 22 Februari 2019.

Powell, Jerry. "Operation Green Fence is Deeply Affecting Export Markets."

*Resource Recycling Online*. Tersedia pada <https://resource-recycling.com/recycling/2013/04/12/operation-green-fence-is-deeply-affecting-export-markets/>; internet; diakses 11 November 2019.

Pyzyk, Katie. "What's Next for California Container Recycling After RePlanet's Closure?." *Waste Dive Online*. Tersedia pada

<https://www.wastedive.com/news/whats-next-for-california-container-recycling-after-replanets-closure/560916/>; internet; diakses 13 November 2019.

Rakyatku. "China Perluas Larangan Impor Limbah." *Rakyatku Online*. Tersedia pada

<http://news.rakyatku.com/read/128251/2018/11/19/china-perluas-larangan-impor-limbah>; internet; diakses 22 Februari 2019.

Richter, Felix. "China Won't Accept U.S Plastic Waste. Now What?." *Statista Online*. Tersedia pada <https://www.statista.com/chart/17220/plastic-waste-united-states/>; internet; diakses 15 November 2019.

Rinkesh. "What is Waste Management?." *Conserve Energy Future Online*.

Tersedia pada <https://www.conserve-energy-future.com/waste-management-and-waste-disposal-methods.php>; internet; diakses 28 Oktober 2019.

Ryall, Julian. dan Yoo, Audrey. "Japan, South Korea Concerned that China's Smog Will Affect Them." *South China Morning Post Online*. Tersedia pada <https://www.scmp.com/news/china/article/1348605/japan-south-korea-concerned-chinas-smog-will-affect-them>; internet; diakses 8 November 2019.

Sax, Sarah. "Fashion Adalah Industri Paling Banyak Menghasilkan Polusi di Dunia." *Vice Online*. Tersedia pada

[https://www.vice.com/id\\_id/article/ywq8qm/fashion-adalah-industri-paling-banyak-menghasilkan-polusi-di-dunia](https://www.vice.com/id_id/article/ywq8qm/fashion-adalah-industri-paling-banyak-menghasilkan-polusi-di-dunia). diakses pada 22-02-19; internet; diakses 22 Februari 2019.

Scmitz, Rob. "The Burning Problem of China's Garbage." *NPR Online*. Tersedia pada

<https://www.npr.org/sections/parallels/2017/02/20/515814016/the-burning-problem-of-chinas-garbage>; internet; diakses 28 Oktober 2019.

Sebayang, Rehia. "China Berhenti Jadi Penampung Sampah, Dunia

Kebingungan." *CNBC Indonesia Online*. Tersedia pada

<https://www.cnbcindonesia.com/news/20180417142645-4-11310/china-berhenti-jadi-penampung-sampah-dunia-kebingungan>; internet; diakses 28 Agustus 2019.

Septiasputri, Mosita Dwi. "Di KTT ASEAN, Jokowi Tolak Pengiriman Limbah B3." *Radio Republik Indonesia Online*. Tersedia pada [http://rri.co.id/post/berita/742916/internasional/di\\_ktt\\_asean\\_jokowi\\_tolak\\_pengiriman\\_limbah\\_b3.html](http://rri.co.id/post/berita/742916/internasional/di_ktt_asean_jokowi_tolak_pengiriman_limbah_b3.html); internet; diakses 16 November 2019.

Smeets, Maarten. "Can Economic Sanctions Be Effective?." *Economic Research and Statistics Division World Trade Organizations Online*. Tersedia pada [https://www.wto.org/english/res\\_e/reser\\_e/ersd201803\\_e.pdf](https://www.wto.org/english/res_e/reser_e/ersd201803_e.pdf); internet; diakses 25 September 2019.

Soil Science Society of America. "Soil Contaminants." *Soil Science Society of America Online*. Tersedia pada <https://www.soils.org/discover-soils/soils-in-the-city/soil-contaminants>; internet; diakses 1 November 2019.

Straits Times. "China's Waste Import Ban Upends Global Recycling Industry." *Straits Times Online*. Tersedia pada <https://www.straitstimes.com/asia/east-asia/chinas-waste-import-ban-upends-global-recycling-industry>; internet; diakses 13 November 2019.

Sun, Nikki dan Phoonphonghiphat, Apornrath. "China's Scrap Plastic Ban Saddles Neighbors with Piles of Problems." *Nikkei Asian Review Online*. Tersedia pada <https://asia.nikkei.com/Spotlight/Asia-Insight/China-s-scrap-plastic-ban-saddles-neighbors-with-piles-of-problems>; internet; diakses 14 November 2019.

Tanakasempipat, Patpicha. "Southeast Asian Nations, Among Worst Ocean Polluters, Aim to Curb Plastic Debris." *Reuters Online*. Tersedia pada <https://www.reuters.com/article/us-asean-summit-environment/southeast-asian-nations-among-worst-ocean-polluters-aim-to-curb-plastic-debris-idUSKCN1TM0J5>; internet; diakses 16 November 2019.

Tingting, Deng. "In China, The Water You Drink is as Dangerous as The Air You Breathe." *Guardian Online*. Tersedia pada <https://www.theguardian.com/global-development-professionals-network/2017/jun/02/china-water-dangerous-pollution-greenpeace>; internet; diakses 2 November 2019.

NDTV. "United Nations Environment Programme Chief Urges China To Do More on Climate." *NDTV Online*. Tersedia pada <https://www.ndtv.com/world-news/united-nations-environment-programme-chief-urges-china-to-do-more-on-climate-1735504>; internet; diakses 8 November 2019.

United States Environmental Protection Agency. "Report on The Environment: Municipal Solid Waste." *UNEP Online*. Tersedia pada <https://www.epa.gov/roe/>; internet; diakses 10 September 2019.

Vejpongsa, Tassanee. "Thai Police Probe Suspected Illegal E-Waste Recycling." *Associated Press News Online*. Tersedia pada <https://apnews.com/e5ab4ff7bd4de8bab33e70abeaaf6>; internet; diakses 11 Oktober 2019.

Viotti, Paul R., Kauppi, Mark V. "International Relations Theory." *Pearson Education, Inc.* Edisi ke-5: 278-279. Tersedia pada [https://hostnezt.com/cssfiles/internationalrelations/International%20Relations%20Theory%20\(5th%20Edition\)%20Paul%20R.%20Viotti,%20Mark%20V.%20Kauppi.pdf](https://hostnezt.com/cssfiles/internationalrelations/International%20Relations%20Theory%20(5th%20Edition)%20Paul%20R.%20Viotti,%20Mark%20V.%20Kauppi.pdf); internet; diakses 17 Oktober 2019.

Whitacre, Paula T. "E-Waste Recycling in China: A Health Disaster in the Making?." *National Institute of Environmental Health Sciences Online*. Tersedia pada [https://www.niehs.nih.gov/research/programs/geh/geh\\_newsletter/2013/7/articles/ewaste\\_recycling\\_in\\_china\\_a\\_health\\_disaster\\_in\\_the\\_making.cfm.](https://www.niehs.nih.gov/research/programs/geh/geh_newsletter/2013/7/articles/ewaste_recycling_in_china_a_health_disaster_in_the_making.cfm;); internet; diakses 7 November 2019.

Wong, Edward. "China Is a Climate Leader but Still Isn't Doing Enough on Emissions, Report Says." *The New York Times Online*. Tersedia pada [https://www.nytimes.com/2018/07/19/world/asia/china-climate-change-report.html.](https://www.nytimes.com/2018/07/19/world/asia/china-climate-change-report.html); internet; diakses 17 Oktober 2019.

Workman, Megan. "Indonesia Imposes Preshipment Inspection Policy on Fiber Imports." *Recycling Today Online*. Tersedia pada <https://www.recylingtoday.com/article/indonesia-imports-preshipment-inspection-isri.>; internet; diakses 11 Oktober 2019.

World Bank. "China: Keeping the Water and Environment Clean in the Qiantang River Basin." *World Bank Online*. Tersedia pada <https://www.worldbank.org/en/news/feature/2016/02/29/china-keeping-water-and-environment-clean-in-qiangtang-river-basin>; internet; diakses 6 November 2019.

World Health Organization. "Air Pollution." *WHO Online*. Tersedia pada [https://www.who.int/news-room/fact-sheets/detail/ambient-\(outdoor\)-air-quality-and-health](https://www.who.int/news-room/fact-sheets/detail/ambient-(outdoor)-air-quality-and-health); internet; diakses 29 Oktober 2019.

Xinhua. "President Xi Pledges Not to Sacrifice Environment." *China Daily USA Online*. Tersedia pada [http://usa.chinadaily.com.cn/china/2013-05/24/content\\_16530257.htm](http://usa.chinadaily.com.cn/china/2013-05/24/content_16530257.htm); internet; diakses 31 Oktober 2019.

- Xinhua. "China Defends Foreign Waste Import Ban." *China Daily Online*. Tersedia pada <http://www.chinadaily.com.cn/a/201803/26/WS5ab8f8bba3105cdcf6514617.html>; internet; diakses 17 Oktober 2019.
- Zakky. "Deklarasi Stockholm 1972: Konferensi PBB Tentang Lingkungan Manusia." *Zona Referensi Online*. Tersedia pada <https://www.zonareferensi.com/deklarasi-stockholm-1972/>; internet; diakses 22 Februari 2019.

### Jurnal Elektronik

- Afesorgbor, Sylvanus K., Mahadevan, R. "The Impact of Economic Sanctions on Income Inequality of Target States." *World Development*. (2015). [e-journal] [https://www.researchgate.net/publication/279868211\\_The\\_Impact\\_of\\_Economic\\_Sanctions\\_on\\_Income\\_Inequality\\_of\\_Target\\_States\\_published\\_in\\_World\\_Development\\_2016\\_83\\_1-11](https://www.researchgate.net/publication/279868211_The_Impact_of_Economic_Sanctions_on_Income_Inequality_of_Target_States_published_in_World_Development_2016_83_1-11). (Diakses 30 September 2019).
- Asana, Rambu. "Kerusakan Lingkungan Akibat Limbah Industri (Studi Kasus Pencemaran Air di Cina)." *Academia*. (2014) . [e-journal] [https://www.academia.edu/14302450/Kerusakan\\_Lingkungan\\_Akibat\\_Limbah\\_Industri\\_Studi\\_Kasus\\_Pencemaran\\_Air\\_di\\_China\\_](https://www.academia.edu/14302450/Kerusakan_Lingkungan_Akibat_Limbah_Industri_Studi_Kasus_Pencemaran_Air_di_China_) (Diakses 16 April 2019).
- Baxter, P., dan Jack, Susan. "Qualitative Case Study Methodology: Study Design and Implementation for Novice Researchers." *McCaster University, West Hamilton, Ontario, Canada*. (2008). [e-journal] [https://www.researchgate.net/publication/228621600\\_Qualitative\\_Case\\_Study\\_Methodology\\_Study\\_Design\\_and\\_Implementation\\_for\\_Novice\\_Researchers](https://www.researchgate.net/publication/228621600_Qualitative_Case_Study_Methodology_Study_Design_and_Implementation_for_Novice_Researchers). (Diakses 21 Oktober 2019).
- Bogdan, Robert C., dan Biklen, Sari Knopp. "Qualitative Research for Education: An Introduction to Theory and Methods." *Pearson*, edisi ke 5. (2007) [e-journal] [https://www.academia.edu/25034807/Bogdan\\_Biklen\\_Qualitative\\_Research\\_Education\\_Introduction\\_Theory\\_Methods](https://www.academia.edu/25034807/Bogdan_Biklen_Qualitative_Research_Education_Introduction_Theory_Methods). (Diakses 21 Oktober 2019).
- Caruso, R. "The Impact of International Economic Sanctions on Trade: An Empirical Analysis." *Peace Economics, Peace Science and Public Policy* 9(2). (2003). [e-journal] <https://pdfs.semanticscholar.org/3657/a069f273135ee536325af38d8ddc22de5222.pdf> (Diakses 30 September 2019).

- C.P., Baldé, F, Wang, R., Kuehr, J., Huisman. "The Global E-Waste Monitor – 2014." *United Nations University, IAS – SCYCLE*. Bonn, Germany (2015). [e-journal] <https://i.unu.edu/media/unu.edu/news/52624/UNU-1stGlobal-E-Waste-Monitor-2014-small.pdf> (Diakses 10 September 2019).
- Dimitrova, Zornitsa Kutlina. "The Economic Impact of the Russian Import Ban: A CGE Analysis." *Chief Economist and Trade Analysis Unit of DG Trade of the European Commission* (2015). [e-journal] [https://trade.ec.europa.eu/doclib/docs/2015/december/tradoc\\_154025.pdf](https://trade.ec.europa.eu/doclib/docs/2015/december/tradoc_154025.pdf) (Diakses 25 September 2019).
- Edwards, Laura. "E-Waste Recycling: The Dirty Trade Between the United States and China." *Senior Theses of Pomona College* (2016). [e-journal] [https://scholarship.claremont.edu/cgi/viewcontent.cgi?referer=https://scholar.google.com/&httpsredir=1&article=1155&context=pomona\\_theses](https://scholarship.claremont.edu/cgi/viewcontent.cgi?referer=https://scholar.google.com/&httpsredir=1&article=1155&context=pomona_theses). (Diakses 8 Oktober 2019).
- High, Vicki Ekstrom. "Top 10 Charts of 2018." *Energy Policy Institute at the University of Chicago* (2018). [e-journal] <https://epic.uchicago.edu/news/top-10-charts-of-2018/> (Diakses 16 November 2019).
- Irham, Mohammad. "Isu Polusi Lingkungan China dalam Hubungan China-Jepang." *Jurnal Akademik Hubungan Internasional Universitas Indonesia*. (2007). [e-journal] <http://lib.ui.ac.id/file?file=digital/123043-T%202026150-Isu%20polusi-Pendahuluan.pdf> (Diakses 16 April 2019).
- Johnson, Thomas, et al. "Living Under the Dome: Individual Strategies Against Air Pollution in Beijing." *Habitat International* (59) (2017): 110-117. [e-journal] <http://eprints.whiterose.ac.uk/109461/2/Johnson%2CCT%20Living%20under%20a%20dome.pdf>. (Diakses 21 Oktober 2019).
- Karlsen, Oyvind T. "Values of Waste: A Meta-Ethnography of China's Informal Recycling Sector." *Master's Thesis of Department of Culture Studies and Oriental Language of University of Oslo*. (2019). [e-journal] [https://www.duo.uio.no/bitstream/handle/10852/70119/1/Karlsen\\_Master\\_Vvalues-of-Waste.pdf](https://www.duo.uio.no/bitstream/handle/10852/70119/1/Karlsen_Master_Vvalues-of-Waste.pdf). (Diakses 7 Oktober 2019).
- Katz, Cheryl. "Piling Up: How China's Ban on Importing Waste Has Stalled Global Recycling." *Yale Environment*. (2019). [e-journal] <https://e360.yale.edu/features/piling-up-how-chinas-ban-on-importing-waste-has-stalled-global-recycling> (Diakses 13 November 2019).

Li, Chunlin., Chen, Jianqing. "The Significance of Restrictions on Waste Import in Producing Green Development in China." *American Journal of Environmental Protection* 8(1). (2019). [e-journal] <http://article.ajep.org/pdf/10.11648.j.ajep.20190801.12.pdf>. (Diakses 7 November 2019).

Parts, Colin. "Waste Not Want Not: Chinese Recyclable Waste Restrictions, Their Global Impact, and Potential U.S. Responses." *Chicago Journal of International Law*: Vol. 20: No. 1, Artikel 8. (2019). [e-journal] <https://chicagounbound.uchicago.edu/cjil/vol20/iss1/8>. (Diakses 12 November 2019).

Peksen, Dursun.. "Better or Worse? The Effect of Economic Sanctions on Human Rights." *Journal of Peace Research* 46(1). (2009): 59-77. [e-journal] <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.965.983&rep=rep1&type=pdf>. (Diakses 30 September 2019).

Sanubari, Dimas R. "Respon Amerika Serikat terhadap Kebijakan Larangan Impor Sampah Daur Ulang Tiongkok." *Skripsi Departemen Hubungan Internasional, Universitas Airlangga*. (2019). [e-journal] [http://repository.unair.ac.id/87586/5/JURNAL%20SKRIPSI\\_DIMAS%20RAHMAD%20SANUBARI\\_0711233043.pdf](http://repository.unair.ac.id/87586/5/JURNAL%20SKRIPSI_DIMAS%20RAHMAD%20SANUBARI_0711233043.pdf). (Diakses 11 Oktober 2019).

Schulz, Yvan. "Plastic China: Beyond Waste Imports." *Made in China Journal*. (2019). [e-journal] <https://madeinchinajournal.com/2019/01/17/plastic-china-beyond-waste-imports/>. (Diakses 8 November 2019).

Steuer, B., Ramusch, R., Part, F., Salhofer, S. "Analysis of the Value Chain and Network Structure of Informal Waste Recycling in Beijing, China." *University of Natural Resources and Life Sciences, Vienna Austria*. (2016). [e-journal] [https://www.researchgate.net/profile/Benjamin\\_Steuer/publication/309889830\\_Analysis\\_of\\_the\\_value\\_chain\\_and\\_network\\_structure\\_of\\_informal\\_waste\\_recycling\\_in\\_Beijing\\_China/links/5affcc87aca2720ba095f9f1/Analysis-of-the-value-chain-and-network-structure-of-informal-waste-recycling-in-Beijing-China.pdf](https://www.researchgate.net/profile/Benjamin_Steuer/publication/309889830_Analysis_of_the_value_chain_and_network_structure_of_informal_waste_recycling_in_Beijing_China/links/5affcc87aca2720ba095f9f1/Analysis-of-the-value-chain-and-network-structure-of-informal-waste-recycling-in-Beijing-China.pdf). (Diakses 7 Oktober 2019).

Swastika, Bunga Ayu. "Upaya Pemerintah China dalam Penurunan Emisi Gas Rumah Kaca Melalui CDM (Clean Development Mechanism) Sebagai Bentuk Implementasi Protokol Kyoto." *Jurnal Akademik Hubungan Internasional Universitas Jember*. (2014). [e-journal] <https://repository.unej.ac.id/bitstream/handle/123456789/71562/Bunga%20Ayu%20Swastika.pdf?sequence=1>. (Diakses 16 April 2019).

- Takahashi, Goro. "Damage and Heavy Metal Pollution in China's Farmland: Reality and Solutions." *Journal of Contemporary East Asia Studies*, 5:1, (2016): 11-25. [e-journal] <https://doi.org/10.1080/24761028.2016.11869089> (Diakses 5 November 2019).
- Wulandari, Uci. "Globalisasi Lingkungan." *Academia*. [e-journal] [http://www.academia.edu/30451662/GLOBALISASI\\_LINGKUNGAN](http://www.academia.edu/30451662/GLOBALISASI_LINGKUNGAN). (Diakses 22 Februari 2019).
- Yang, H., Ma, M., Thompson, J. R. dan Flower, R. J. "Waste Management, Informal Recycling, Environmental Pollution and Public Health." *Journal of Epidemiology and Community Health University of Reading* 72 (3). (2018): 237-243. [e-journal] [http://centaur.reading.ac.uk/74547/1/Informal%20waste%20recycling%2C%20waste%20management%20systems%2C%20and%20public%20health11\\_author\\_final\\_version.pdf](http://centaur.reading.ac.uk/74547/1/Informal%20waste%20recycling%2C%20waste%20management%20systems%2C%20and%20public%20health11_author_final_version.pdf). (Diakses 5 Oktober 2019).
- Ying Xia. "China's Environmental Campaign: How China's "War in Pollution" is Transforming the International Trade in Waste." *New York University Journal of International Law and Politics*. (2019). [e-journal] <http://nyujilp.org/wp-content/uploads/2019/09/NYI402.pdf>. (Diakses 7 Oktober 2019).
- Yoshida, Aya. "China: The World's Largest Recycleable Waste Importer" *CiteSeer*. (2005): Chapter 3. [e-journal] <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.627.2458&rep=rep1&type=pdf> (Diakses 18 April 2019).
- Zhang, Zhongxiang. "China's Role in Climate Change Negotiations: Perspectives for COP21." *Friedrich-Ebert-Stiftung Germany, Department for Asia and the Pacific Hiroshimastr* (2015). 28. [e-journal] <https://library.fes.de/pdf-files/iez/12072.pdf>. (Diakses 8 November 2019).
- Zhou, Maigeng, et. al. "Mortality, Mobility, and Risk Factors in China and its provinces, 1990-2017: A Systematic Analysis for the Global Burden of Disease Study 2017." *National Center for Chronic and Noncommunicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention*. (2019). [e-journal] <https://www.thelancet.com/action/showPdf?pii=S0140-6736%2819%2930427-1>. (Diakses 11 November 2019).