

## BIBLIOGRAPHY

### Books:

Thompson, Richard C., Shanna H. Swan, Charles J. Moore, and Frederick S. Vom Saal. "Introduction: Our Plastic Age." *Philosophical Transactions: Biological Sciences* 364, no. 1526 (2009): 1973-976.

Holt, Sid, ed. *The Best American Magazine Writing 2019*. New York: Columbia University Press, 2019. 50-63.

Kazuhisa Koakutsu et al., *Measurement, Reporting and Verification (MRV) for Low Carbon Development: Learning from Experience in Asia*, 2013.

Stephanie B. Borrelle et al., "Why We Need an International Agreement on Marine Plastic Pollution," *Proceedings of the National Academy of Sciences of the United States of America* 114, no. 38 (2017): 9994–9997.

Jefferson Hopewell, Robert Dvorak, and Edward Kosior, "Plastics Recycling: Challenges and Opportunities," *Philosophical Transactions of the Royal Society B: Biological Sciences* 364, no. 1526 (2009): 2115–2126.

### Journals:

*Alternatives Journal*

Vol. 39, No. 2, Wild Iron Curtain: Saving the Balkan lynx, building resilience & healing battle scars (2013), pp. 16-17 (2 pages)

*Science Progress (1933-)*

Vol. 90, No. 4 (2007), pp. 245-268 (24 pages)

*Philosophical Transactions: Biological Sciences*

Vol. 364, No. 1526, Plastics, the Environment and Human Health (Jul. 27, 2009), pp. 2115-2126 (12 pages)

Key Players in the Asia Pacific Oil Market pp. 34-38 (5 pages)

Beyond Fossil Fuels: Indonesia's fiscal transition Chapter 1. State of Play in  
Fossil Fuel Production in Indonesia (pp. 3-12)

*The Journal of Energy and Development* Vol. 12, No. 2 (Spring, 1987), pp. 225-  
243 (19 pages)

*Proceedings of the National Academy of Sciences of the United States of America*  
Vol. 114, No. 38 (September 19, 2017), pp. 9994-9997 (4 pages)

*Philosophical Transactions: Biological Sciences*  
Vol. 364, No. 1526, Plastics, the Environment and Human Health (Jul. 27, 2009),  
pp. 1973-1976 (4 pages)

We Made It.: We Depend on It. We're Drowning in It. Plastic Laura Parker pp.  
201-213 (14 pages)

Measurement, Reporting and Verification (MRV) for low carbon development:  
Learning from experience in Asiakuyo Kikusawa and Jian Huang pp. 50-63 (15  
pages)

BROWN, JEFFREY, and KANG WU. Report. East-West Center, October (2003). 1-  
13.

Al-Sahlawi, Mohammed A., and Roy Boyd. "ENERGY DEMAND IN  
DEVELOPING COUNTRIES AND THIRD WORLD RESPONSE TO  
CHANGES IN THE INTERNATIONAL OIL MARKET." *The Journal of Energy  
and Development* 12, no. 2 (1987): 225-43.

"Modernism vs. Postmodernism" (2018): 1-2.

Mansfield, Edward D., and Helen V. Milner. "The New Wave of  
Regionalism." *International Organization* 53, no. 3 (1999): 589-627.

### **Internet Resources:**

"Apparently, Plastic Bags Were Invented To Save The Planet, But Then We Got Lazy," *Bored Panda*,

[https://www.boredpanda.com/plastic-bags-supposed-to-help-save-planet/?utm\\_source=google&utm\\_medium=organic&utm\\_campaign=organic](https://www.boredpanda.com/plastic-bags-supposed-to-help-save-planet/?utm_source=google&utm_medium=organic&utm_campaign=organic); (accessed September 10, 2020).

Leblanc, Rick. "How Long Will It Take That Bag of Trash to Decompose in a Landfill?." *The Balance Small Business*, October 22, 2019,

<https://www.thebalancesmb.com/how-long-does-it-take-garbage-to-decompose-2878033> (accessed September 10, 2020).

Adharsyah, Taufan. "Sebegini Parah Ternyata Masalah Sampah Plastik di Indonesia." *CNBC Indonesia*, July 21, 2019,

<https://www.cnbcindonesia.com/lifestyle/20190721140139-33-86420/sebegini-parah-ternyata-masalah-sampah-plastik-di-indonesia> (accessed September 10, 2020).

Knoblauch, Jessica A. "The environmental toll of plastics." *EHN*,

<https://www.ehn.org/plastic-environmental-impact-2501923191.html> (accessed September 12, 2020).

Ritschel, Chelsea. "This is how much plastic is in the ocean," *The Independent*,

<https://www.independent.co.uk/life-style/plastic-bad-environment-why-ocean-pollution-how-much-single-use-facts-recycling-a8309311.html> (accessed September 12, 2020).

Parker, Laura. "The world's plastic pollution crisis explained." *National Geographic*, June 07, 2019,

<https://www.nationalgeographic.com/environment/habitats/plastic-pollution/>  
(accessed September 12, 2020).

"Tips to Use Less Plastic," *Green Education Foundation*,  
<http://www.greeneducationfoundation.org/nationalgreenweeksub/waste-reduction-tips/tips-to-use-less-plastic.html> (accessed September 12, 2020).

Seaman, Greg. "Where to Donate? 10 High-Impact Environmental Charities with Integrity." *Eartheasy*, December 04, 2014,  
<https://learn.eartheasy.com/articles/where-to-donate-10-high-impact-environmental-charities-with-integrity/> (accessed September 13, 2020).

"Indonesia Menjadi Produsen Sampah Plastik Terbesar Kedua di Dunia, Ini Respon Karya Anak Bangsa." *Tribunnews.com*, November 05, 2019,  
<https://www.tribunnews.com/techno/2019/11/05/indonesia-menjadi-produsen-sampah-plastik-terbesar-kedua-di-dunia-ini-respon-karya-anak-bangsa>  
(accessed September 13, 2020).

Parker, Laura. "We Depend On Plastic. Now, We're Drowning in It." *National Geographic*, May 16, 2018,  
<https://www.nationalgeographic.com/magazine/2018/06/plastic-planet-waste-pollution-trash-crisis/> (accessed September 14, 2020).

Brenner, Laurie. "What Is the Importance of Energy Sources.?" *Sciencing*, March 02, 2018,  
<https://sciencing.com/importance-energy-sources-6391828.html> (accessed September 14, 2020).

"Pergub Plastik Diharap Kurangi 50 Persen Sampah Plastik DKI." *CNN Indonesia*, January 17, 2020,

<https://www.cnnindonesia.com/nasional/20200117212358-20-466451/pergub-plastik-diharap-kurangi-50-persen-sampah-plastik-dki> (accessed September 14, 2020).

Aria, Pingit. "Dari Jakarta, Menakar Keseriusan Pemerintah Mengurangi Sampah Plastik." *Katadata.co.id*, January 13, 2020, <https://katadata.co.id/telaah/2020/01/13/dari-jakarta-menakar-keseriusan-pemerintah-mengurangi-sampah-plastik> (accessed September 15, 2020).

Kinnersley, Hannah. "Everybody Wants Innovation (but No One Wants to Change)." *MeetingsNet*, January 23, 2018, <https://www.meetingsnet.com/careerlifetravel/everybody-wants-innovation-no-one-wants-change> (accessed September 15, 2020).

Cooper, Michael. "The Real Reasons Most People Can't Innovate." *Inc.com*, October 01, 2014, <https://www.inc.com/michael-cooper/the-real-reasons-most-people-cant-innovate.html> (accessed September 15, 2020).

"Benefits of Renewable Energy Use." *Union of Concerned Scientists*, July 14, 2014, <https://www.ucsusa.org/resources/benefits-renewable-energy-use> (accessed September 15, 2020).

Goodman, Valeda Dent. "Qualitative Approach." *ScienceDirect*, <https://www.sciencedirect.com/topics/computer-science/qualitative-approach> (accessed October 29, 2020).

Yousaf, Muhammad. "Explanatory Research Definition, Explanatory Research Types, Comparison, Advantages and Disadvantages." *Scholarship Fellow*, August 01, 2020,

<https://scholarshipfellow.com/explanatory-research-definition-types-comparison-advantages-disadvantages/> (accessed October 30, 2020).

Ritchie, Hannah and Max Roser, "Plastic Pollution." *Our World in Data*, September 01, 2018, <https://ourworldindata.org/plastic-pollution#:~:text=China%20contributes%20the%20highest%20share,both%20the%20Philippines%20and%20Vietnam> (accessed November 25, 2020).

Parker, Thomas. "From Austria to Wales: The five best recycling countries in the world." *NS Packaging*, November 13, 2020, <https://www.nspackaging.com/analysis/best-recycling-countries/> (accessed November 28, 2020).

Aminullah, Aam. "Desa di Sumedang Olah Sampah Plastik Jadi Bahan Bakar Minyak." *KOMPAS.com*, September 07, 2020, <https://regional.kompas.com/read/2020/09/07/18365211/desa-di-sumedang-olah-sampah-plastik-jadi-bahan-bakar-minyak?page=all> (accessed November 29, 2020).

"Konversi Sampah Plastik Menjadi BBM." *Knowledge Center Perubahan Iklim*, <http://ditjenppi.menlhk.go.id/kcpi/index.php/aksi/mitigasi/implementasi/321-konversi-sampah-plastik-menjadi-bbm#:~:text=Di%20Kabupaten%20Badung%2C%20Bali%20dilakukan,di%20atas%20400oC%20tanpa%20oksigen> (accessed November 29, 2020).

"Liberalism." *Dictionary.com*, <https://www.dictionary.com/browse/liberalism> (accessed October 13, 2020).

"Role of Technology in Economic Development." *Economics Discussion*,

<https://www.economicdiscussion.net/articles/role-of-technology-in-economic-development/4455> (accessed November 30, 2020).

"More on the Dismal Legacy of Communism in N. Korea." *Benzinga*, December 21, 2011,

<https://www.benzinga.com/economics/11/12/2222623/more-on-the-dismal-legacy-of-communism-in-n-korea> (accessed December 07, 2020).

"Stronger Open Trade Policies Enable Economic Growth for All." *World Bank*,  
<https://www.worldbank.org/en/results/2018/04/03/stronger-open-trade-policies-enables-economic-growth-for-all> (accessed November 30, 2020).

"Lubes and Base Oils: SK Innovation, BASF, Brugarolas, Schaeffler India." *F&L Asia*, October 14, 2020,

<https://www.fuelsandlubes.com/lubes-and-base-oils-sk-innovation-basf-brugarolas-schaeffler-india/> (accessed 30 November 30, 2020).

"Waste Plastic Recycle to Fuel Oil Project." *Huayin Group*,

[https://www.oilpyrolysis.net/equipment/Waste-Plastic-Comprehensive-Treatment-Project.html?gclid=EAIaIQobChMI mom8qbGu7QIVQsuWCh1aZACIEAAYAiAAEgJbBPD\\_BwE](https://www.oilpyrolysis.net/equipment/Waste-Plastic-Comprehensive-Treatment-Project.html?gclid=EAIaIQobChMI mom8qbGu7QIVQsuWCh1aZACIEAAYAiAAEgJbBPD_BwE) (accessed December 01, 2020).

"Plastic Pollution by Country 2020."

<https://worldpopulationreview.com/country-rankings/plastic-pollution-by-country> (accessed November 06, 2020).

"Harga BBM: Pertamina Dex, Dextrite, dan Solar Desember 2020."

*OTOSIA.COM*, December 02, 2020,

<https://www.otosia.com/berita/harga-bbm-pertamina-dex-dextrite-dan-solar.html> (accessed December 02, 2020).

"Understanding ASEAN's Free Trade Agreements." *ASEAN BRIEFING*,  
<https://www.aseanbriefing.com/news/understanding-aseans-free-trade-agreements/> (accessed December 03, 2020).

"Perbandingan Harga BBM Indonesia dengan Berbagai Negara ASEAN." *merdeka.com*, May 06, 2020,  
<https://www.merdeka.com/uang/perbandingan-harga-bbm-indonesia-dengan-berbagai-negara-asean.html?page=2> (accessed December 03, 2020).

"Advantages and Disadvantages of International Trade." *Baysource Global*,  
December 21, 2017,  
<https://baysourceglobal.com/advantages-and-disadvantages-of-international-trade/>  
(accessed December 04, 2020).

"Beneficial Effects of International Trade: Economic Development." *Economics Discussion*, October 26, 2015,  
<https://www.economicsdiscussion.net/international-trade/beneficial-effects-of-international-trade-economic-development/13171> (accessed December 04, 2020).

"Economic Interdependence: Definition, Causes & Effects." *Study.com*,  
<https://study.com/academy/lesson/economic-interdependence-definition-causes-effects.html> (accessed December 04, 2020).

"Top 20 Export Countries Worldwide in 2019," *Statista*,  
<https://www.statista.com/statistics/264623/leading-export-countries-worldwide/>  
(accessed December 05, 2020).

"The World's Biggest Exporters in 2018." *HowMuch*,  
<https://howmuch.net/articles/the-worlds-biggest-exporters-2018> (accessed December 06, 2020).

"Globalization of Education - Globalization Theory, *The Role of Education*."

*StateUniversity.com*,

<https://education.stateuniversity.com/pages/2010/Globalization-Education.html>

(accessed October 16, 2020).

"Regionalism." *Wiley Online Library*,

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781118786352.wbieg0112>

(accessed 16 October 16, 2020).

"REGION: meaning in the Cambridge English Dictionary." *Cambridge*

*Dictionary*,

<https://dictionary.cambridge.org/dictionary/english/region>; Internet; accessed 18

October 2020.

"What is classical liberalism?." *Learn Liberty*,

<https://www.learnliberty.org/blog/what-is-classical-liberalism/> (accessed October

14, 2020).