

## DAFTAR PUSTAKA

### Buku

- Chodor, Tom. *Neoliberal Hegemony and the Pink Tide in Latin America*. London: Palgrave Macmillan UK, 2015. <https://doi.org/10.1057/9781137444684>.
- Danhes, Yuhendri, dan Bustari Muchtar. *Ekonomi Lingkungan*. Deepublish, 2021.
- Klein, Naomi. *The Shock Doctrine*. Henry Holt And Co, 2010.
- Oosthoek, Jan, and Barry K. Gills. *The Globalization of Environmental Crisis*. Google Books. Routledge, 2013. [https://books.google.co.id/books?hl=id&lr=&id=EULjAQAAQBAJ&oi=fnd&pg=PP1&dq=global+environmental+crisis&ots=Cf-iHzaY2d&sig=CeogcNT4jj-GGK5\\_SkuaK-sdqwI&redir\\_esc=y#v=onepage&q=global%20environmental%20crisis&f=false](https://books.google.co.id/books?hl=id&lr=&id=EULjAQAAQBAJ&oi=fnd&pg=PP1&dq=global+environmental+crisis&ots=Cf-iHzaY2d&sig=CeogcNT4jj-GGK5_SkuaK-sdqwI&redir_esc=y#v=onepage&q=global%20environmental%20crisis&f=false).
- Parmawati, Rita. *Ecology, economy, equity: sebuah upaya penyeimbangan ekologi dan ekonomi*. Malang: UB Press, 2018.
- Peet, Richard, and Elaine R Hartwick. *Theories of Development : Contentions, Arguments, Alternatives*. New York: Guilford Press, 2009.
- Puttawan, I Made. *Konsep-konsep Dasar Ekologi Dalam Berbagai Aktivitas Lingkungan*. Bandung: Alfabeta, 2014.
- Winn, Peter, Paul W Drake, and Volker K Frank. *Victims of the Chilean Miracle Workers and Neoliberalism in the Pinochet Era, 1973–2002*. Duke University Press, 2004.

### Jurnal

- Adebayo, Tomiwa Sunday, Abraham Ayobamiji Awosusi, Jamiu Adetola Odugbesan, Gbenga Daniel Akinsola, Wing-Keung Wong, and Husam Rjoub. "Sustainability of Energy-Induced Growth Nexus in Brazil: Do Carbon Emissions and Urbanization Matter?" *Sustainability* 13, no. 8 (April 14, 2021): 4371. <https://doi.org/10.3390/su13084371>.
- Almeida, Thiago Alexandre, Luís Cruz, Eduardo Barata, and Isabel-María García-Sánchez. "Economic Growth and Environmental Impacts: An Analysis

Based on a Composite Index of Environmental Damage.” *Ecological Indicators* 76 (2017): 119–30.  
<https://doi.org/10.1016/j.ecolind.2016.12.028>.

Ana Carolina de Oliveira Neves, Flávia Peres Nunes, Felipe Alencar de Carvalho, Geraldo Wilson Fernandes, “Neglect of ecosystems services by mining, and the worst environmental disaster in Brazil”, *Natureza & Conservação*, Volume 14, Issue 1, 2016, Pages 24-27, ISSN 1679-0073,  
<https://doi.org/10.1016/j.ncon.2016.03.002>.

Baer, Werner, and Charles Mueller. “Environmental Aspects of Brazil’s Economic Development (I).” *Luso-Brazilian Review* 32, no. 1 (1995): 83–100.  
<http://www.jstor.org/stable/3513888>.

Cia Alves, Elia Elisa, Rodrigo Barros de Albuquerque, Marcos Alan Ferreira, and Cláudio Alves Monteiro. “Do Non-State Actors Influence Climate Change Policy? Evidence from the Brazilian Nationally Determined Contributions for COP21.” *Journal of Politics in Latin America* 14 (1), no. 120-140 (August 24, 2021): 1866802X2110341.  
<https://doi.org/10.1177/1866802x211034187>.

Diogo, Marcelo Porto, Tania Pacheco, and J.P Leroy. “The Map of Conflicts Related to Environmental Injustice and Health in Brazil.” *Sustainability Science* 13, no. 3 (May 1, 2018): 709–19. <https://doi.org/10.1007/s11625-017-0494-5>.

Figueiredo-Sganderla, JA., CC. Prodanov, and D Daroit. “Impacts of the Globalized Economy on the Environment: The Tanning Industry in the Vale Do Rio Dos Sinos.” *Brazilian Journal of Biology* 70, no. 4 suppl (2010): 1231–43. <https://doi.org/10.1590/s1519-69842010000600013>.

Filho, Alfredo. “Neoliberalism, Democracy, and Development Policy in Brazil.” *And Society* 39, no. 1 (2010): 1–28.

Garcia, Letícia Couto, Danilo Bandini Ribeiro, Fabio de Oliveira Roque, Jose Manuel Ochoa-Quintero, and William F. Laurance. “Brazil’s Worst Mining Disaster: Corporations Must Be Compelled to Pay the Actual Environmental Costs.” *Ecological Applications* 27, no. 1 (2017): 5–9.  
<https://doi.org/10.1002/eap.1461>.

Ghifary, Haikal, Faza Duta Pramudyawardani, Sarah Rania Annisa, and Marina Ery Setiyawati. 2022. “Studi Literatur Keterkaitan Pembangunan Ekonomi Dengan Kualitas Lingkungan Hidup Di Indonesia”. *Jurnal Pendidikan Dan Konseling (JPDK)* 4 (6):4409-14. <https://doi.org/10.31004/jpdk.v4i6.8962>.

- Grangeia, Carolina, Luan Santos, and Lira Luz Benites Lazaro. "The Brazilian Biofuel Policy (RenovaBio) and Its Uncertainties: An Assessment of Technical, Socioeconomic and Institutional Aspects." *Energy Conversion and Management: X* 13, no. Volume 13 (January 1, 2022): 100156. <https://doi.org/10.1016/j.ecmx.2021.100156>.
- Ilham, M Irsyad. "Economic Development and Environmental Degradation in Indonesia: Panel Data Analysis." *Jurnal Ekonomi & Studi Pembangunan* 22, no. 2 (2021). <https://doi.org/10.18196/jesp.v22i2.7629>.
- Kurlandt, Przemysław. "The Fall of the Pink Tide: Lessons for the Contemporary Left." *Ameryka Łacińska Kwartalnik Analityczno-Informacyjny* 1, no. 119 (May 31, 2023): 51–72. <https://doi.org/10.7311/20811152.2023.119.03>.
- Martinelli, Luiz A , Rosamond Naylor, Peter M Vitousek, and Paulo Moutinho. "Agriculture in Brazil: Impacts, Costs, and Opportunities for a Sustainable Future." *Elsevier* 2, no. 5-6 (October 23, 2010). <https://doi.org/10.1016/j.cosust.2010.09.008>.
- Medeiros, Carlos Aguiar de, and Nicholas Trebat. "The Failures of Neoliberalism in Brazil." *Journal of Economic Issues* 55, no. 2 (April 3, 2021): 408–15. <https://doi.org/10.1080/00213624.2021.1908803>.
- Perez, Letícia Palazzi, Saulo Rodrigues-Filho, José Antônio Marengo, Diogo Victor Santos, and Lucas Mikosz. "Climate Change and Disasters: Analysis of the Brazilian Regional Inequality." *Sustentabilidade Em Debate* 11, no. 3 (December 31, 2020): 260–96. <https://doi.org/10.18472/sustdeb.v11n3.2020.33813>.
- Rocha, Diogo Ferreira da, Marcelo Firpo Porto, Tania Pacheco, and Jean Pierre Leroy. "The Map of Conflicts Related to Environmental Injustice and Health in Brazil." *Sustainability Science* 13, no. 3 (October 17, 2017): 709–19. <https://doi.org/10.1007/s11625-017-0494-5>.
- Sianipar, Imelda Masni Juniaty, and Arthuor Jeverson Maya. "Pink Tide: Neo-Developmentalism in Brazil and Argentina." *Proceedings of the 3rd International Conference on Social and Political Development*, 2019. <https://doi.org/10.5220/0010001900230032>.
- Ulfa, Andria. *Journal of Economic Education* 9, no. 1 (2020). <https://doi.org/10.15294/jeec.v8i1>.

## Website

- antaranews.com. "Pakar: Intensifkan Sosialisasi Tentang Pentingnya Melestarikan Alam." Antara News, June 5, 2022. <https://www.antaranews.com/berita/2921073/pakar-intensifkan-sosialisasi-tentang-pentingnya-melestarikan-alam>.
- BBC News. "Vale Dam Disaster: \$7bn Compensation for Disaster Victims." *BBC News*, February 4, 2021, sec. Business. <https://www.bbc.com/news/business-55924743>.
- Budianto, Yoesep. "Memburuknya Daya Dukung Bumi, Mengancam Kehidupan Manusia." *kompas.id*, July 6, 2023. <https://www.kompas.id/baca/riset/2023/07/06/memburuknya-daya-dukung-bumi-mengancam-kehidupan-manusia>.
- Bushnell, David. "History of Latin America - Latin America at the End of the 20th Century." *Encyclopedia Britannica*. Accessed April 6, 2024. <https://www.britannica.com/place/Latin-America/Latin-America-at-the-end-of-the-20th-century>.
- Butler, Rhett A. "Brazil's Forests." *WorldRainforests.com*, August 14, 2020. <https://worldrainforests.com/brazil/>.
- Butler, Rhett Ayers. "Ancaman Terhadap Hutan Hujan Amazon Di Masa Depan." *Mongabay Environmental News*, December 29, 2009. <https://news.mongabay.com/2009/12/ancaman-terhadap-hutan-hujan-amazon-di-masa-depan/>.
- Costa, Sérgio. "Brazil's Light Pink Tide and Its Legacy." *openDemocracy*, August 27, 2018. <https://www.opendemocracy.net/en/democraciaabierta/brazil-s-light-pink-tide-and-its-legacy/>.
- Cruz, Denis Conrado da, José Maria Rey Benayas, Gracialda Costa Ferreira, Sabrina Ribeiro Santos, and Gustavo Schwartz. "An Overview of Forest Loss and Restoration in the Brazilian Amazon." *researchgate.net*. ResearchGate, February 3, 2020. [https://www.researchgate.net/publication/339002887\\_An\\_overview\\_of\\_forest\\_loss\\_and\\_restoration\\_in\\_the\\_Brazilian\\_Amazon](https://www.researchgate.net/publication/339002887_An_overview_of_forest_loss_and_restoration_in_the_Brazilian_Amazon).
- detiknews. "Saatnya Green Economy, Indonesia!," July 19, 2010. <https://news.detik.com/opini/d-1401687/saatnya-green-economy-indonesia>.
- dlh.semarangkota. "5 Dampak Kerusakan Alam Bagi Kehidupan – Dinas Lingkungan Hidup Kota Semarang," November 19, 2020. <https://dlh.semarangkota.go.id/5-dampak-kerusakan-alam-bagi-kehidupan/>.

- Editors, History.com. "Hundreds Are Accidentally Poisoned in Brazil." HISTORY, n.d. <https://www.history.com/this-day-in-history/accidental-poisoning-in-brazil>.
- expansion. "Deforestation in Brazil." Belgian Platform on Earth Observation, August 16, 2018. <https://eo.belspo.be/en/deforestation-brazil>.
- Gabay, Aimee. "Poisoned by Pesticides: Health Crisis Deepens in Brazil's Indigenous Communities." Mongabay Environmental News, January 16, 2023. <https://news.mongabay.com/2023/01/poisoned-by-pesticides-health-crisis-deepens-in-brazils-indigenous-communities/>.
- Genin, Carolina, Bruno Calixto, Ginette Walls, Sebastian Keneally, Caroline Frasson, and Iara Vicente. "How Can Brazil Protect the Amazon and Advance Climate Action?" *World Resources Institute*, September 3, 2021. <https://www.wri.org/insights/strategies-amazon-rainforest-climate-action-brazil>.
- Greenpeace. "Brazil and the Amazon Forest." Greenpeace USA, 2019. <https://www.greenpeace.org/usa/issues/brazil-and-the-amazon-forest/>.
- Grigori, Pedro. "Poisoned City: The Story of Brazil's Forgotten Environmental Disaster." Mongabay Environmental News, October 26, 2021. <https://news.mongabay.com/2021/10/poisoned-city-the-story-of-brazils-forgotten-environmental-disaster/>.
- Group, Global Legal. "International Comparative Legal Guides." International Comparative Legal Guides International Business Reports, September 20, 2023. <https://iclg.com/practice-areas/renewable-energy-laws-and-regulations/brazil>.
- IndoPROGRESS. "Amerika Latin Bergerak Ke 'Kiri?'" January 15, 2007. <https://indoprogress.com/2007/01/amerika-latin-bergerak-ke-kiri/>.
- International Monetary Fund. "Six Charts on Boosting Growth in Brazil." IMF, 2019. <https://www.imf.org/en/News/Articles/2019/07/25/NA072519-Six-Charts-on-Boosting-Growth-in-Brazil>.
- Kossoy, Alexandre. "No Mystery: What Is Brazil Doing to Address Climate Change?" World Bank Blogs, October 8, 2018. <https://blogs.worldbank.org/en/latinamerica/no-mystery-what-brazil-doing-address-climate-change>.
- kumparan. "Pengertian Masyarakat Global Dalam Ilmu Sosiologi," March 10, 2023. <https://kumparan.com/berita-terkini/pengertian-masyarakat-global-dalam-ilmu-sosiologi-1zyx87Skfr3/full>.



- McKibben, Bill. "Our Human Inheritance." *kidspiritonline.com*, September 23, 2016. [https://www.kidspiritonline.com/magazine/climate-change/our-human-inheritance?gad\\_source=1&gclid=Cj0KCQjwwMqvBhCtARIsAIXsZpasR-Qkr9zOc\\_YZbi9I4fPmum8N7DbTIQLs45IUfwnKXjkZvh-XWRYaAv9TEALw\\_wcB](https://www.kidspiritonline.com/magazine/climate-change/our-human-inheritance?gad_source=1&gclid=Cj0KCQjwwMqvBhCtARIsAIXsZpasR-Qkr9zOc_YZbi9I4fPmum8N7DbTIQLs45IUfwnKXjkZvh-XWRYaAv9TEALw_wcB).
- Media, Kompas Cyber. "7 Alasan Pentingnya Hutan Dalam Kehidupan Manusia." *KOMPAS.com*, January 2, 2022. <https://www.kompas.com/sains/read/2022/01/02/211000923/7-alasan-pentingnya-hutan-dalam-kehidupan-manusia>.
- . "Apa Itu Neoliberalisme?" *KOMPAS.com*, June 8, 2022. <https://nasional.kompas.com/read/2022/06/09/02000071/apa-itu-neoliberalisme->.
- Mulhern, Owen . "2021 Wrap-Up: The Biggest Environmental Problems." *Earth.org*, December 30, 2021. [https://earth.org/data\\_visualization/2021-wrap-up-the-biggest-environmental-problems/](https://earth.org/data_visualization/2021-wrap-up-the-biggest-environmental-problems/).
- Pemberitaan, Admin Pusat. "Dampak Polusi Udara Terhadap Perekonomian Nasional." *rri.co.id - Portal berita terpercaya*, August 29, 2023. <https://www.rri.co.id/opini/338454/dampak-polusi-udara-terhadap-perekonomian-nasional>.
- Perdana, Dyas Bintang. "Studi Dokumen Dalam Metodologi Penelitian Kualitatif." *Academia.edu*, February 6, 2021. [https://www.academia.edu/45069087/STUDI\\_DOKUMEN\\_DALAM\\_METODOLOGI\\_PENELITIAN\\_KUALITATIF](https://www.academia.edu/45069087/STUDI_DOKUMEN_DALAM_METODOLOGI_PENELITIAN_KUALITATIF).
- ppid.brin.go.id. "Perlindungan Tumbuhan, Upaya Mempertahankan Keseimbangan Ekosistem | E-PPID," October 21, 2023. <https://ppid.brin.go.id/posts/perlindungan-tumbuhan-upaya-mempertahankan-keseimbangan-ekosistem>.
- Prusa, Anya, and Amy Erica Smith . "Building a Sustainable Future in Brazil." *Wilson Center*, 2020. <https://www.wilsoncenter.org/publication/building-sustainable-future-brazil>.
- Scherer, Glenn. "Mining Activity Causing Nearly 10 Percent of Amazon Deforestation." *Mongabay Environmental News*, November 2, 2017. <https://news.mongabay.com/2017/11/mining-activity-causing-nearly-10-percent-of-amazon-deforestation/>.
- The World Bank. "The Brazil of the Future: Towards Productivity, Inclusion, and Sustainability." *World Bank*, October 25, 2023.

<https://www.worldbank.org/en/country/brazil/publication/brazil-future-towards-productivity-inclusion-sustainability>.

The World Bank. “Brazil Can Be Both Richer and Greener: World Bank Group Outlines Opportunities for Climate Action and Growth”, May 4, 2023. <https://www.worldbank.org/en/news/press-release/2023/05/04/brazil-can-be-both-richer-and-greener-world-bank-group-outlines-opportunities-for-climate-action-and-growth>.

The world bank. “A Balancing Act for Brazil’s Amazonian States - an Economic Memorandum.” World Bank, 2023. <https://www.worldbank.org/en/country/brazil/publication/brazil-a-balancing-act-for-amazonian-states-report>.

“The World Bank FIP: Environmental Regularization of Rural Lands in the Cerrado of Brazil (P143334) REPORT NO.: RES46518 RESTRUCTURING PAPER on a PROPOSED PROJECT RESTRUCTURING of FIP: ENVIRONMENTAL REGULARIZATION of RURAL LANDS in the CERRADO of BRAZIL APPROVED on JULY 21, 2015 to FEDERATIVE REPUBLIC of BRAZIL,” 2021. <https://documents1.worldbank.org/curated/en/099640012232155051/pdf/Disclosable0Re00of0Brazil000P143334.pdf>.

“The World Bank for OFFICIAL USE ONLY,” 2018. <http://documents1.worldbank.org/curated/en/477401528983349851/pdf/Brazil-Financial-PAD-06122018.pdf>.

TheNextSystem.org. “Ecuador’s ‘Citizen Revolution,’” August 7, 2017. <https://thenextsystem.org/learn/stories/ecuadors-citizen-revolution>.

Torres, Raquel. “Cidade Dos Meninos: Um Dos Mais Chocantes Crimes Socioambientais Do Brasil - Outras Palavras.” Outras Palavras, August 3, 2021. <https://outraspalavras.net/outrasaude/cidade-dos-meninos-um-dos-mais-chocantes-crimes-socioambientais-do-brasil/>.

Un.org. “Brazil ∴ Sustainable Development Knowledge Platform,” 2017. <https://sustainabledevelopment.un.org/memberstates/brazil>.

United Nations. “The Sustainable Development Agenda.” United Nations Sustainable Development. United Nations, 2015. <https://www.un.org/sustainabledevelopment/development-agenda/>.

———. “What Is Sustainable Development?” *Webtv.un.org*, August 8, 2023. <https://www.un.org/sustainabledevelopment/blog/2023/08/what-is-sustainable-development/>.

UrbanShift. “Brasil,” May 22, 2024. <https://id.shiftcities.org/projects/brazil>.

- USAID. "History: Basic Page: Brazil." U.S. Agency for International Development, June 13, 2022. <https://www.usaid.gov/brazil/history>.
- Utami, Silmi Nurul. *Hutan Hujan Tropis: Pengertian, Ciri-Ciri, Dan Manfaatnya*. November 4, 2022. <https://www.kompas.com/skola/read/2022/11/04/163000669/hutan-hujan-tropis--pengertian-ciri-ciri-dan-manfaatnya?page=all>.
- Vanham, Peter. "What the Amazon Rainforest Tells Us about Globalization." World Economic Forum, November 8, 2018. <https://www.weforum.org/agenda/2018/11/can-globalization-co-exist-with-the-fight-against-climate-change/>.
- Vaughan, Adam. "US Science Agency Says 2015 Is 97% Likely to Be the Hottest Year on Record." *The Guardian*, September 17, 2015, sec. Environment. <https://www.theguardian.com/us-news/2015/sep/17/2015-hottest-year-on-record-noaa>.
- web.archive.org. "A CIDADE DOS MENINOS E O CASO de CONTAMINAÇÃO POR HCH (Hexaclorociclohexano)," January 18, 2011. <https://web.archive.org/web/20110118073641/http://www.professores.uff.br/seleneherculano/publicacoes/exposicao-riscos-quimicos.htm>.
- World Bank. "Brazil." Accessed June 1, 2024. <https://www.worldbank.org/en/programs/lac-green-growth-leading-the-change-we-need/brazil>.
- World Bank. "Brazil - Financial Instruments for Brazil Energy Efficient Cities Project." Accessed May 12, 2024. <https://documents.worldbank.org/en/publication/documents-reports/documentdetail/477401528983349851/brazil-financial-instruments-for-brazil-energy-efficient-cities-project>.
- World Bank. "Brazil Can Be Both Richer and Greener: World Bank Group Outlines Opportunities for Climate Action and Growth." World Bank, May 4, 2023. <https://www.worldbank.org/en/news/press-release/2023/05/04/brazil-can-be-both-richer-and-greener-world-bank-group-outlines-opportunities-for-climate-action-and-growth>.
- World Bank. "Breaking the Link between Extreme Weather and Extreme Poverty," 2016. <https://www.worldbank.org/en/news/feature/2016/11/14/breaking-the-link-between-extreme-weather-and-extreme-poverty>.
- World Bank. "Development Projects : FIP: Environmental Regularization of Rural Lands in the Cerrado of Brazil - P143334." Accessed May 12, 2024.



<https://projects.worldbank.org/en/projects-operations/project-detail/P143334?lang=pt>.

World Bank. "The World Bank in Brazil." World Bank, 2023. <https://www.worldbank.org/en/country/brazil/overview>.

———. "Who We Are." World Bank, 2024. <https://www.worldbank.org/en/who-we-are>.

World Rainforest Movement. *How the 'green economy' exacerbates deforestation in Brazil, Local Futures*. <https://www.localfutures.org/how-the-green-economy-exacerbates-deforestation-in-brazil/> (Accessed: 12 September 2023).

WWF. "DEFORESTATION FRONTS DRIVERS and RESPONSES in a CHANGING WORLD." panda.org, 2021. [https://wwflac.awsassets.panda.org/downloads/deforestation\\_fronts.pdf](https://wwflac.awsassets.panda.org/downloads/deforestation_fronts.pdf).

www.b3.com.br. "Decarbonization Credit (CBIO) | B3." Accessed May 19, 2024. [https://www.b3.com.br/en\\_us/b3/sustainability/esg-products-and-services/decarbonization-credit-cbio/](https://www.b3.com.br/en_us/b3/sustainability/esg-products-and-services/decarbonization-credit-cbio/).

www.kemenkeu.go.id. "Kementerian Keuangan Republik Indonesia," September 14, 2022. <https://www.kemenkeu.go.id/informasi-publik/publikasi/berita-utama/Ancaman-Krisis-Iklim-Dapat-Lebih-Luas-Dari-Pandemi>.

www.wwf.org.br. "WWF-Brazil Launches Its Environmental Challenge," June 5, 2017. <https://www.wwf.org.br/?58562/WWF-Brazil-launches-its-Environmental-Challenge>.

Zimmer, Katarina. "Why the Amazon Rainforest Doesn't Really Produce 20% of the World's Oxygen." *Environment*, May 4, 2021. <https://www.nationalgeographic.com/environment/article/why-amazon-doesnt-produce-20-percent-worlds-oxygen>.

Zimmermann, Flavia Bellieni. "Brazil's Dam Disaster: Human Loss and Environmental Degradation - AIIA." *Australian Institute of International Affairs*, February 11, 2019. <https://www.internationalaffairs.org.au/australianoutlook/brazil-dam-disaster/>.

## Report

Pelkmans, Luc, ed. "NATIONAL POLICY FRAMEWORK in BRAZIL Country Reports," September 2018.

## Film dan Video

*World Bank*. “Green Growth in Brazil: Balancing Prosperity and Sustainability.” May 11, 2023. <https://www.worldbank.org/en/events/2023/05/02/green-growth-in-brazil-balancing-prosperity-and-sustainability>.

