# DAFTAR PUSTAKA

Adirini, P. (2012). Inter-Parliamentary Union (IPU) dan Lingkungan Hidup. *Jurnal Politica Dinamika Masalah Politik Dalam Negeri Dan Hubungan Internasional*, *3*(1), 111–134.

Bateman, T. F. R. S. &c. (n.d.). *NOTES OF A CASE OF MERCURIAL ERETHISM*.

Bell, L., DiGangi, J., & Weinberg, J. (2014). An NGO Introduction to Mercury Pollution and the Minamata Convention on Mercury. *Ipen*, *May*, 1–209.

Buzan, B., & Hansen, L. (2007). International Security: Widening Security. In *SAGE library of international relations* (Vol. 3, Issue III).

Carter, N. (2007). *The Politics of the Environment*.

Clarkson, T. W., & Magos, L. (2008). The Toxicology of Mercury and Its Chemical Compounds. *Http://Dx.Doi.Org/10.1080/10408440600845619*, *36*(8), 609–662. https://doi.org/10.1080/10408440600845619

DITJEN PSLB3. (2021). *Direktorat Jenderal Pengelolaan Sampah, Limbah dan B3*. http://pslb3.menlhk.go.id/read/cop-4-minamata-tentang-merkuri-dari-indonesia-untuk-dunia

DJATMIKO, A., PURWENDAH, E., & PUDYASTIWI, E. (2019). Benefits of Indonesia Ratification of Minamata Convention on Mercury. *Ijbel.Com*, *18*(4), 1–6.

Förstner, U., & Wittmann, G. T. W. (1981). *Metal Pollution in the Aquatic Environment*. Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-642-69385-4

Frans Likadja. (1990). Perkembangan Hukum Lingkungan Internasional; Kaitannya dengan Kepentingan Indonesia. *Hukum Dan Pembangunan*, 228–239.

Gitya Abriany Putri Kamase. (2018). Analisis Ratifikasi Konvensi Minamata dalam Hubungannya terhadap Tambang Emas Rakyat Desa Sekotong. In *Universitas Hassanudin*.

Haggard, S., & Simmons, B. A. (1987). Theories of international regimes. *International Organization*, *41*(3), 491–517. https://doi.org/10.1017/S0020818300027569

Insiani, Y., Pratiwi, F. D., & Suwaji, S. (2020). *Kebijakan Pengurangan dan Penghapusan Merkuri di Indonesia*. Global Opportunities for Long-term of Artisenal and Small Scale Gold Mining (ASGM) Sector: Integrated Spund Management of Mercury in Indonesia’s ASGM Project (GOLD-ISMIA).

Jalan, M., Perdebatan, D., Cecep, A., & Bilad, Z. el. (2012). *Konstruktivisme Hubungan Internasional*. https://www.neliti.com/publications/131993/konstruktivisme-hubungan-internasional-meretas-jalan-damai-perdebatan-antarparad

Junita, N. (2013). *Risiko Keracunan Merkuri (Hg) pada Pekera Penambangan Emas Tanpa izin di Desa Cisarua Kecamatan Nanggung Kabupaten Bogor Tahun 2013*.

Kemenhukham. (2017). *Hasil Penyelarasan Naskah Akadenik RUU tentang Pengesahan Minamata Convention on Mercury (Konvensi Minamata Mengenai Merkuri)*. 118. https://www.bphn.go.id/data/documents/na\_ruu\_ri-minamata.pdf

Peraturan Menteri Kesehatan Republik Indonesia No. 57, (2016).

Krasner, S. D. (1983). *Structural Causes and Regime Consequences: Regimes as Intervening Variables* (Vol. 36, Issue 2). The MIT Press.

Kusumaatmadja, M., & Agoes, E. (2003). *Pengantar Hukum Internasional*.

Levy, M. A., Young, O. R., & Zürn, M. (1995). The Study of International Regimes. *European Journal of International Relations*, *1*(3), 267–330. https://doi.org/10.1177/1354066195001003001

Melissen, J. (2005). The New Public Diplomacy: Soft Power in International Relations. In *Revista Brasileira de Politica Internacional*. PALGRAVE MACMILLAN. https://doi.org/10.1590/s0034-73292008000100003

*Minamata Disease Its History and Lessons Chapter 2 The Outbreak and Origins of Minamata Disease*. (2007).

Nakazawa, K., Nagafuchi, O., Kawakami, T., Inoue, T., Elvince, R., Kanefuji, K., Nur, I., Napitupulu, M., Basir-Cyio, M., Kinoshita, H., & Shinozuka, K. (2021). Human health risk assessment of atmospheric mercury inhalation around three artisanal small-scale gold mining areas in Indonesia. *Environmental Science: Atmospheres*, *1*(6), 423–433. https://doi.org/10.1039/d0ea00019a

PPID | Kementrian Lingkungan Hidup dan Kehutanan. (2021). *COP-4 Minamata Tentang Merkuri, dari Indonesia untuk Dunia*. http://ppid.menlhk.go.id/berita/siaran-pers/6263/cop-4-minamata-tentang-merkuri-dari-indonesia-untuk-dunia

Pramono, S., & Purwono, D. A. (2010). *Konstruktivisme Dalam Studi Hubungan Internasional: Gagasan dan Posisi Teoritik*. https://publikasiilmiah.unwahas.ac.id/index.php/SPEKTRUM/article/download/485/607

Puluhulawa, F., & Harun, A. A. (2019). *Policy formalization of Artisanal and Small-Scale Gold Mining (ASGM) post-ratification of Minamata Convention for Sustainability (case study of ASGM Gorontalo)*. https://doi.org/10.1051/e3sconf/201

Putranto, T. T. (2011a). *Pencemaran Logam Berat Merkuri ( Hg ) pada Air Tanah*. *32*(January 2011), 62–70.

Putranto, T. T. (2011b). *PENCEMARAN LOGAM BERAT MERKURI (Hg) PADA AIRTANAH*. *32*. https://www.researchgate.net/publication/277074245

Raco, J. (2018). *Metode penelitian kualitatif: jenis, karakteristik dan keunggulannya*. https://doi.org/10.31219/osf.io/mfzuj

Rhee, S.-W. (2015). Control of mercury emissions: policies, technologies, and future trends. *Energy and Emission Control Technologies*, 1. https://doi.org/10.2147/eect.s73403

Riyanto. (2014). *Limbah Bahan Berbahaya dan Beracun (Limbah B3)*. Deepublish.

Rom, W. N. (2012). *Environmental Policy and Public Health: Air Pollution, Global Climate Change, and Wilderness*.

Rome. (n.d.). *FAO Fisheries and Aquaculture Report No. 978 FIPM/R978(En) Report of the JOINT FAO/WHO EXPERT CONSULTATION ON THE RISKS AND BENEFITS OF FISH CONSUMPTION*. Retrieved March 4, 2022, from www.fao.org/icatalog/inter-e.htm

Rothenberg, S. E., Windham-Myers, L., & Creswell, J. E. (2014). Rice methylmercury exposure and mitigation: A comprehensive review. *Environmental Research*, *133*, 407–423. https://doi.org/10.1016/J.ENVRES.2014.03.001

Sinaga, O., Yani, Y. M., & Siahaan, V. R. (2018). Diplomasi Lingkungan Indonesia: Antara Asa dan Realita. In *UKI Press*.

Sixty-Seventh World Health Assembly. (2014). *Public health impacts of exposure to mercury and mercury compounds: the role of WHO and ministries of public health in the implementation of the Minamata Convention*.

Solihin, A. (2019). Pengaruh Ratifikasi Konvensi Minamata Terhadap Darurat Merkuri Di Indonesia. *Jom Fisip*, *6*, 1–8.

Suwardi, S. S., & Kurnia, I. (2019). *Hukum Perjanjisan Internasional* (Tarmizi, Ed.). Sinar Grafika. https://doi.org/10.1002/zaac.201300446

UNEP. (2017). *First meeting of the Conference of the Parties to the Minamata Convention on Mercury (COP-1) | Minamata Convention on Mercury*. https://www.mercuryconvention.org/en/meetings/cop1

UNEP. (2019). *MINAMATA CONVENTION ON MERCURY TEXT AND ANNEXES*. www.mercuryconvention.org

United Nations Development Programme. (1994). Human Development Report: New Dimension of Human Security. In *United Nations Development Programme*.

Waltz, K. N. (2001). *Man, the State, and War: A Theoretical Analysis*. Columbia University Press.

Wendt, A. (2006). *Constructivism and International Relations*.

WHO. (2019). *Strategic planning for implementation of the health-related articles of the Minamata Convention on Mercury: results from country workshops*. https://www.who.int/publications/i/item/WHO-CED-PHE-EPE-19.10

World Health Organization. (2021). *Mercury and Human Health Educational Course*.

World Health Organization Regional Office for Europe. (2017). *Implementation of the Minamata Convention in the health sector: challenges and opportunities Information note*. https://www.euro.who.int/\_\_data/assets/pdf\_file/0006/340269/Minamata\_WHO\_web2.pdf

Yoshimura, A., Suemasu, K., & Veiga, M. M. (2021). Estimation of Mercury Losses and Gold Production by Artisanal and Small-Scale Gold Mining (ASGM). *Journal of Sustainable Metallurgy*, *7*(3), 1045–1059. https://doi.org/10.1007/s40831-021-00394-8

Zul Alfian. (2008). *Merkuri: Antara Manfaat Dan Efek Penggunaannya Bagi Kesehatan Manusia Dan Lingkungannya*. USU E-Repository. https://123dok.com/document/eqod840z-merkuri-manfaat-efek-penggunaannya-kesehatan-manusia-lingkungannya.html