

## DAFTAR PUSTAKA

- Ashworth, J. (2022, October 18). *World war shipwrecks are leaking pollutants into the world's oceans*. Natural History Museum. Retrieved June 6, 2024, from <http://nhm.ac.uk/discover/news/2022/october/world-war-shipwrecks-leaking-pollutants-into-worlds-oceans.html>
- ATSDR. (2014, March 18). *Toxicological Profile for 2,4,6-Trinitrotoluene*. Toxic Substances Portal | Agency for Toxic Substances and Disease Registry. <https://wwwn.cdc.gov/TSP/index.aspx>
- Banerjee, A., & University of Tennessee, Knoxville. (2020, June 7). International Journal of Nuclear Security. *Sunken Efforts? Legal Hurdles to Stemming Maritime CBRNE Proliferation*, Vol. 6(No. 1). <https://doi.org/10.7290/ijns060102>
- Bogdan, R., & Taylor, S. (1975). *Introducing to Qualitative Methods: Phenomenological*. New York : A Willey Interscience Publication.
- Bollier, D., & Helfrich, S. (Eds.). (2012). *The Wealth of the Commons: A World Beyond Market and State*. Levellers Press.
- Cowhey, P. F., & Oxford University Press. (1978). Political Science Quarterly. *Reviewed Work: Power and Interdependence: World Politics in Transition*. by Robert O. Keohane, Joseph S. Nye, Vol. 93(No.1), pp. 132-134. <https://doi.org/10.2307/2149069>
- Dijk, L. V. (2023, December 27). *Sunken Shipwrecks Pose Unprecedented Threat of Marine Pollution*. Retrieved June 6, 2024, from <http://climate-court.com/post/sunken-shipwrecks-pose-unprecedented-threat-of-marine-pollution>
- Estonian Safety Investigation Bureau. (2018). *Report of the Railway Accidents Investigated in 2017*.
- Final Rule: Integrating e-Manifest with Exports and Other Manifest-Related Reports, PCB Manifest Amendments, and Technical Corrections (Third Rule)* | US EPA. (2024, July 26). Environmental Protection Agency (EPA). <http://epa.gov/e-manifest/final-rule-integrating-e-manifest-exports-and-other-manifest-related-reports-pcb>

*Final Rule: Integrating e-Manifest with Exports and Other Manifest-Related Reports, PCB Manifest Amendments, and Technical Corrections (Third Rule)* | US EPA. (2024, July 26). Environmental Protection Agency (EPA). <http://epa.gov/e-manifest/final-rule-integrating-e-manifest-exports-and-other-manifest-related-reports-pcb>

Herbert, J., Knights, J., Smith, N., Gonzalez, S., & Matthews, C. (2013). *The challenges and implications of removing shipwrecks in the 21st century* [Report]. Lloyd's.

*History of IUCN*. (2024). IUCN | History. [iucn.org/our-union/commissions/world-commission-environmental-law/our-work/history](https://www.iucn.org/our-union/commissions/world-commission-environmental-law/our-work/history)

Humans, I. W. G. o. t. E. o. C. R. t., & IARC Working Group on the Evaluation of Carcinogenic Risks to Humans. (2010). *Some Non-heterocyclic Polycyclic Aromatic Hydrocarbons and Some Related Exposures*. International Agency for Research on Cancer.

International Agency for Research on Cancer, & IARC Working Group on the Evaluation of Carcinogenic Risks to Humans. (2016). *Polychlorinated Biphenyls and Polybrominated Biphenyls*. International Agency for Research on Cancer.

International Conferences on the Protection of the North Sea. (n.d.). *The North Sea An Integrated, Ecosystem Approach for Sustainable Development* [North Sea Conferences]. <https://www.ospar.org/site/assets/files/1238/brochure.pdf>

International Institute for Sustainable Development (IISD). (2021). *Summary report, 3–11 September 2021* [IUCN World Conservation Congress 2020]. [enb.iisd.org/biodiversity/IUCN-Congress-2020/summary](https://enb.iisd.org/biodiversity/IUCN-Congress-2020/summary)

International Union for Conservation of Nature. (2023, April). *Marine pollution from sunken vessels - resource*. IUCN. Retrieved February 4, 2024, from <http://iucn.org/resources/issues-brief/marine-pollution-sunken-vessels>

- International Union for Conservation of Nature (IUCN)*. (2024, September 11). NEXT IAS. <https://www.nextias.com/blog/international-union-for-conservation-of-nature-iucn/>
- IUCN Red List. (2025). IUCN Red List of Threatened Species. <https://www.iucnredlist.org/>
- Keohane, R. O. (1984). *After Hegemony: Cooperation and Discord in the World Political Economy* (REV-Revised ed.). Princeton University Press. <https://doi.org/10.2307/j.ctt7sq9s>
- Kern, J. M. (2016, February 25). Marine Pollution. *Wreck Removal and the Nairobi Convention—a Movement Toward a Unified Framework?*, Vol. 3. <https://doi.org/10.3389/fmars.2016.00011>
- Landuyt, J. V., Kundu, K., Haelst, S. V., Neyts, M., Parmentier, K., Rijcke, M. D., & Boon, N. (2022, October 18). Aquatic Microbiology. *80 years later: Marine sediments still influenced by an old war ship*, Vol. 9. <https://doi.org/10.3389/fmars.2022.1017136>
- MARINE POLLUTION FROM SUNKEN VESSELS*. (2020). IUCN. <https://iucn.org/sites/default/files/2023-04/iucn-issues-brief-marine-pollution-from-sunken-vessels.pdf>
- Martin, J. (n.d.). *A Transnational Law of the Sea* / *Chicago Journal of International Law*. Chicago Journal of International Law. <https://cjl.uchicago.edu/print-archive/transnational-law-sea?>
- Maser, E., Bünning, T. H., Brenner, M., Haelst, S. V., Rijcke, M. D., Müller, P., Wichert, U., & Strehse, J. S. (2023, January 20). Science of The Total Environment. *Warship wrecks and their munition cargos as a threat to the marine environment and humans: The V 1302 “JOHN MAHN” from World War II*, Vol.857(Part 1). <https://doi.org/10.1016/j.scitotenv.2022.159324>

- Maser, E., Bünning, T. H., & Strehse, J. S. (2023, September 29). Propellants, Explosives, Pyrotechnics. *Environmental and human toxicology studies on explosive chemicals leaking from submerged munitions*, Vol.49(Issue 4). <https://doi.org/10.1002/prop.202300181>
- National Geographic. (2024, February 22). *Marine Pollution*. National Geographic Education. Retrieved June 6, 2024, from <https://education.nationalgeographic.org/resource/marine-pollution/>
- NOAA (National Oceanic and Atmospheric Administration). (2021). *Wrecks of National Significance*. NOAA Office of National Marine Sanctuaries. <https://sanctuaries.noaa.gov>
- Padelford, N. J. (1949, June). Political Science Quarterly. *Reviewed Work: Politics among Nations: The Struggle for Power and Peace. Hans J. Morgenthau*, Vol.64(No.2). <https://doi.org/10.2307/2144235>
- R, S. M., & Davita, A. W. (2022, April 5). *Catat! 4 Perbedaan Data Sekunder & Data Primer dalam Analisis Data*. DQLab. Retrieved June 13, 2024, from <http://dqlab.id/catat!-4-perbedaan-data-sekunder-and-data-primer-dalam-analisis-data>
- Rosyidin, M. (2020). *Teori Hubungan Internasional: Dari Perspektif Klasik Sampai Non-Barat* (Ed.2 ed.). Pt Rajagrafindo Persada.
- Sarwono, J., & Narimawati, U. (2020). *Metode Penelitian Dalam Implementasi Ragam Analisis*. Andi Offset.
- Seidel, K. (2019, November 29). *Archive research in Federal German Military Archive in Freiburg 28/29 November 2019*. Retrieved January 6, 2024, from <http://northsearegion.eu/nsw/news/archive-research-in-federal-german-military-archive-in-freiburg-november-2019/>
- Sekretariat Kabinet Republik Indonesia | STOP!!! Pencemaran Laut Indonesia*. (2016, February 9). Sekretariat Kabinet. Retrieved June 6, 2024, from <http://setkab.go.id/stop-pencemaran-laut-indonesia/>

- Spalding, M. J. (n.d.). *Underwater WWII Wrecks – Pollution or Cultural Heritage?* Smithsonian Ocean. <http://ocean.si.edu/conservation/pollution/underwater-wwii-wrecks-pollution-or-cultural-heritage>
- Sutton, H. (2023, May 3). *OSINT: Concentration Of Five Russian Warships In North Sea*. Wikipedia. Retrieved June 6, 2024, from <http://hisutton.com/Russian-Navy-North-Sea-2023-05.html>
- Tanaka, C. J., & Rodrigues, J. A. (2019). Underwater Legacy: WWII Wrecks and Environmental Hazards in the Pacific. *Marine Policy Journal*, 103, 77-84.
- Taylor, P. (n.d.). *The Common Heritage of Mankind: A Bold Doctrine Kept Within Strict Boundaries*. The Wealth of the Commons. <https://wealthofthecommons.org/essay/common-heritage-mankind-bold-doctrine-kept-within-strict-boundaries?>
- Taylor, P. (2011). *The Common Heritage of Mankind: A Bold Doctrine Kept Within Strict Boundaries*. The Wealth of the Commons. Retrieved June 6, 2024, from <http://wealthofthecommons.org/essay/common-heritage-mankind-bold-doctrine-kept-within-strict-boundaries>
- Tornero, V., & Hanke, G. (2016, November 15). *Chemical contaminants entering the marine environment from sea-based sources: A review with a focus on European seas*, 112(Issues 1-2), 17-38. <https://doi.org/10.1016/j.marpolbul.2016.06.091>
- U.S. EPA. (1997). *Health Effects Assessment Summary Tables (Heast)*. U.S. Environmental Protection Agency. [cfpub.epa.gov/ncea/risk/recordisplay.cfm?deid=2877](http://cfpub.epa.gov/ncea/risk/recordisplay.cfm?deid=2877)
- WHO. (2019, May 1). *Cadmium*. Chemical Safety and Health. [who.int/teams/environment-climate-change-and-health/chemical-safety-and-health/health-impacts/chemicals/cadmium](http://who.int/teams/environment-climate-change-and-health/chemical-safety-and-health/health-impacts/chemicals/cadmium)
- WHO. (2024, September 27). *Lead poisoning*. World Health Organization (WHO). <http://who.int/news-room/fact-sheets/detail/lead-poisoning-and-health>

WHO. (2024, October 24). *Mercury*. World Health Organization. [who.int/news-room/fact-sheets/detail/mercury-and-health](https://www.who.int/news-room/fact-sheets/detail/mercury-and-health)

Widyawinata, R. (2022, November 24). » *10 Jenis Analisis Data yang Harus dikuasai Seorang Data Analyst*. Glints. Retrieved June 13, 2024, from <http://glints.com/id/lowongan/jenis-analisis-data/>