
Sources

- Badeeb, R.A., Lean, H.H. and Clark, J. (2017) “The evolution of the natural resource curse thesis: A critical literature survey,” *Resources Policy*, 51, pp. 123–134. Available at: <https://doi.org/10.1016/j.resourpol.2016.10.015>.
- Bebbington, A. et al. (2008) “Contention and Ambiguity: Mining and the Possibilities of Development,” *Development and Change*, 39(6), pp. 887–914. Available at: <https://doi.org/10.1111/j.1467-7660.2008.00517.x>.
- Cogels, O. (2025) “Conflict and Cooperation in the Mekong River Basin,” 8 September.
- Deltenre, D. (2012) “Entre les terres rares chinoises et le niobium brésilien: Les métaux précieux comme moteur d’une nouvelle géopolitique des ressources?,” *Chaire InBev Baillet-Latour [Preprint]*. Available at: https://dial.uclouvain.be/pr/boreal/object/boreal%3A118838/dastream/PDF_01/view?utm_source=chatgpt.com.
- *Dernière alerte, 40 ans après “Les limites de la croissance” - Rapport Meadows du Club de Rome* (2014). Available at: <https://www.youtube.com/watch?v=uTrP3escs0s> (Accessed: January 5, 2026).
- Douai, A. and Plumecocq, G. (2017) “L’économie écologique.”
- European Commission (2023) “European critical raw materials act: Factsheet.” Office of the European Union. Available at: https://ec.europa.eu/commission/presscorner/api/files/attachment/874736/Factsheet_GD_Europe_an%20Critical%20Raw%20Materials%20Act%20.pdf.
- European Commission (2025) “European Water Resilience Strategy.” Available at: https://environment.ec.europa.eu/publications/european-water-resilience-strategy_en.
- Hinojosa, L., Martí-i-Puig S., Tricot Salomón V. (2025) “Social movements and extractivist mining in Latin America and the Caribbean: reshaping pathways of development?,” in *The Elgar Companion to the Economies of Latin America and the Caribbean*. Edward Elgar Publishing Limited.
- Lasserre, F., Gonon, E. and Mottet, É. (2020) “Chapitre 2. Concepts fondamentaux de l’analyse géopolitique,” *Collection U*, 3, pp. 23–66. Available at: <https://doi.org/10.3917/arco.motte.2016.01.0023>.
- Lombard, A.T. et al. (2023) “Principles for transformative ocean governance,” *Nature Sustainability*, 6(12), pp. 1587–1599. Available at: <https://doi.org/10.1038/s41893-023-01210-9>.
- Pahl-Wostl, C. (2019) “Governance of the water-energy-food security nexus: A multi-level coordination challenge,” *Environmental Science & Policy*, 92, pp. 356–367. Available at: <https://doi.org/10.1016/j.envsci.2017.07.017>.