



Bibliography

- [1] BEYLOT, Antoine, ARDENTE, Fulvio, SALA, Serenella and ZAMPORI, Luca, 2020. Accounting for the dissipation of abiotic resources in LCA: Status, key challenges and potential way forward. *Resources, Conservation and Recycling*. 1 June 2020. Vol. 157, p. 104748. DOI 10.1016/j.resconrec.2020.104748¹.
- [2] Resource, 2020. *Wikipedia* [online]. Available from: <https://en.wikipedia.org/w/index.php?title=Resource&oldid=982763984>
- [3] BIHOUIX, Philippe, GUILLEBON, Benoît de and CENTRE NATIONAL DU LIVRE (FRANCE), 2010. *Quel futur pour les métaux? raréfaction des métaux: un nouveau défi pour la société*. Les Ulis, France: EDP sciences. ISBN 978-2-7598-0713-0.
- [4] History of the oil shale industry, 2020. *Wikipedia* [online]. Available from: https://en.wikipedia.org/w/index.php?title=History_of_the_oil_shale_industry&oldid=966512236
- [5] ALIX, Pierre, BURNHAM, Alan, FOWLER, Tom, KLEINBERG, Michael and SYMINGTON, Bill, 2010. Coaxing Oil from Shale. *Oilfield Review* [online]. 2011 2010. Vol. 22, no. 4. Available from: https://web.archive.org/web/20150106093639/http://www.slb.com/~media/Files/resources/oilfield_review/ors10/wi10/coaxing.ashx²
- [6] BP, 2020. BP Statistical Review of World Energy. [online]. 2020. No. 69. Available from: <https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2020-full-report.pdf>
- [8] Petroleum, 2020. *Wikipedia* [online]. Available from: <https://en.wikipedia.org/w/index.php?title=Petroleum&oldid=985135121>
- [9] BONNEUIL, Christophe and FRESSOZ, Jean-Baptiste, 2016. *L'événement anthropocène: la Terre, l'histoire et nous*. Nouvelle éd. révisée et augmentée. Paris: Éditions Points. ISBN 978-2-7578-5959-9.
- [10] Data & Statistics. *IEA* [online]. Available from: <https://www.iea.org/data-and-statistics>
- [11] USGS, 2014. *Estimate of Undiscovered Copper Resources of the World* [online]. Fact Sheet. Fact Sheet. Available from: <https://pubs.usgs.gov/fs/2014/3004/pdf/fs2014-3004.pdf>
- [12] USGS, 2020. *Mineral Commodity Summaries* [online]. Available from: <https://pubs.usgs.gov/periodicals/mcs2020/mcs2020.pdf>
- [13] SKINNER, B.J., 1979. Chapter 10 A Second Iron Age Ahead? In: *Studies in Environmental Science* [online]. Elsevier. p. 559–575. ISBN 978-0-444-41745-9. Available from: <https://linkinghub.elsevier.com/retrieve/pii/S0166111608710719>
- [14] AYRES, Robert U, 2001. Resources, Scarcity, Growth and the Environment. . 2001. P. 35.
- [15] JANCOVICI, Jean-Marc, 2019. Les Energies fossiles. *Ecole des Mines* [online]. 2019. Available from: https://drive.google.com/drive/folders/1fqoACrCFtIXKonP266DkFUcmMVj22yj_
- [16] ELAW, Environmental Law Alliance Worldwide, 2010. 1st Edition: *Guide pour l'évaluation de l'EIA de projets miniers* [online]. Available from: <https://www.elaw.org/files/mining-eia-guidebook/Chapitre%201.pdf>

¹ <https://doi.org/10.1016/j.resconrec.2020.104748>

² https://web.archive.org/web/20150106093639/http://www.slb.com/~media/Files/resources/oilfield_review/ors10/wi10/coaxing.ashx

- [17] Hydraulic Fracturing 101, [no date]. *Earthworks* [online]. Available from: https://www.earthworks.org/issues/hydraulic_fracturing_101/
- [18] RITCHIE, Hannah and ROSER, Max, 2017. CO₂ and Greenhouse Gas Emissions. *Our World in Data* [online]. 11 May 2017. Available from: <https://ourworldindata.org/co2-and-other-greenhouse-gas-emissions>
- [19] BONNEUIL, Christophe and FRESSOZ, Jean-Baptiste, 2016. *L'événement anthropocène: la Terre, l'histoire et nous*. Nouvelle éd. révisée et augmentée. Paris: Éditions Points. ISBN 978-2-7578-5959-9. [Same that [9], little mistake on my part here)