References for "Global dataset on phosphate mining and beneficiation"

Anna Shchiptsova

February 6, 2024

- [1] Abed, A. M. (2011). Review of Uranium in the Jordanian Phosphorites: Distribution, Genesis and Industry. Jordan Journal of Earth and Environmental Sciences, 4(2): 35-45.
- [2] Abed, A. M. (2013). The eastern Mediterranean phosphorite giants: an interplay between tectonics and upwelling. GeoArabia, 18(2): 67-94. https://doi.org/10.2113/geoarabia180267
- [3] Abed, A. M., & Abdalla, R. (1998). On the state of weathering of the Upper Cretaceous red phosphorites of Eshidiya, southern Jordan. Journal of African Earth Sciences, 27(1): 39–54. https://doi.org/10.1016/S0899-5362(98)00045-1
- [4] Aguia Resources Limited. (2014). Building a Brazilian fertiliser company. Aguia Resources Limited. Retrieved January 2024 from https://data-api.marketindex.com.au/api/v1/announcements/XASX:AGR:XX776731/pdf/inline/investor-presentation
- [5] An, T. Q., & Khoa, N. D. (1986). Proterozoic and Cambrian phosphorites deposits: Lao Cai, Vietnam. In Cook, P. & Shergold, J., editors, Phosphate Deposits of the World: Volume 1, Proterozoic and Cambrian Phosphorites, pages 155–161. Cambridge University Press.
- [6] Anglo American. (2014) Annual report 2013. Anglo American. https://www.angloamerican.com/investors/annual-reporting
- [7] Aldagheiri, M. (2016). Sustainable development and the exploitation of industrial minerals: the phosphates project in Saudi Arabia. International Journal of Sustainable Development and Planning, 11(1): 49–64. https://doi.org/10.2495/SDP-V11-N1-49-64
- [8] Arianne Phosphate Inc. (2013). NI 43-101 technical report: feasibility study to produce 3Mtpy of high purity apatite concentrate at the Lac a Paul project, Québec, Canada.
- [9] Avenira Limited. (2019). March 2019 quarterly activities report. Avenira Limited. https://avenira.com/investors/asx-announcements/
- [10] Axelrod, S., Metzer, A., & Rochrlich, V. (1980). The petrography of Israeli phosphorites as related to their beneficiation. SEPM Special Publication, 29:153–165.
- [11] Baioumy, H. M. (2013). Effect of the depositional environment on the compositional variations among the phosphorite deposits in Egypt. Russian Geology and Geophysics, 54:454–463. https://doi.org/10.1016/j.rgg.2013.03.007
- [12] Belger, R. B. (2010). Salitre project Brazil. CIM Conference and Exhibition 2010, Projects Latin America I. Vancouver -May 12, 2010. Retrieved from https://store.cim.org/fr/salitre-project
- [13] Born, H. (1989). The Jacupiranga apatite deposit, Sao Paulo, Brazil. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 111–119. Cambridge University Press.
- [14] Brigatti, M. F., Malferrari, D., Medici, L., Ottolini, L., & Poppi, L. (2004). Crystal chemistry of apatites from the Tapira carbonatite complex, Brazil. European Journal of Mineralogy, 16(4): 677–685. https://doi.org/10.1127/0935-1221/2004/0016-0677
- [15] Cathcart, J. B. (1968). Texture and composition of outcropping phosphorite in the Turayf region, northern Saudi Arabia. In US Department of the Interior, editor, Geological Survey Research 1968 Chapter C, pages 4–12. US Government Printing Office, Washington.
- [16] Cheney, T. M., McClellan, G. H., & Montgomery, E. S. (1979). Sechura phosphate deposits, their stratigraphy, origin, and composition. Economic Geology, 74(2):232–259. https://doi.org/10.2113/gsecongeo.74.2.232

- [17] Clay, A.N., & Harper, F. (2013). NI 43-101: independent technical report on premier African Minerals Limited's Togolese Bassar and Southern Togo projects for Ethiopian Potash Corp.
- [18] Compagnie des Phosphates de Gafsa. (2011). Rapport annuel 2010. Retrieved from http://www.cpg.com.tn/
- [19] Compagnie des Phosphates de Gafsa. (2016). Rapport annuel 2015. Retrieved from http://www.cpg.com.tn/
- [20] Compañía Minera Miski Mayo S.A.C. (2007). Estudio de impacto ambiental proyecto de Fosfatos Bayóvar Piura, Perú: Resumen Ejecutivo.
- [21] Condron, L. M., Di, H. J., Campbell, A. S., Goh, K. M., & Harrison, R. (1994). Effects of partial acidulation on chemical and mineralogical characteristics of residual phosphate rocks. Fertilizer Research, 39: 179–187. https://doi.org/10.1007/BF00750245
- [22] Cook, P. J. (1972). Petrology and geochemistry of the phosphate deposits of Northwest Queensland, Australia. Economic Geology, 67:1193–1213. https://doi.org/10.2113/gsecongeo.67.8.1193
- [23] Cook, P. (1989). Phosphate deposits of the Georgina Basin, northern Australia. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 533–544. Cambridge University Press.
- [24] de Barros, L. A. F. (2005). Caracterizacao tecnologica de minerio fosfatico de Salitre Patrocinio MG. PhD thesis, Universidade Federal De Minas Gerais.
- [25] de Barros, L. A. F., Ferreira, E. E., & Peres, A. E. C. (2008). Floatability of apatites and gangue minerals of an igneous phosphate ore. Minerals Engineering, 21:994–999. https://doi.org/10.1016/j.mineng.2008.04.012.
- [26] de Jager, D. H. (1989). Phosphate resources in the Palabora igneous complex, Transvaal, South Africa. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 267–272. Cambridge University Press.
- [27] de Toledo, M. C. M., Lehnaro, S. L. R., Ferrari, V. C., Fontan, F., de Parseval, P., & Leroy, G. (2004). The compositional evolution of apatite in the weathering profile of the Catalao I alkaline-carbonatitic complex, Goias, Brazil. The Canadian Mineralogist, 42(4):1139–1158. https://doi.org/10.2113/gscanmin.42.4.1139
- [28] El-Shall, H. & Bogan, M. (1994). Characterization of future Florida phosphate resources. Florida Institute of Phosphate Research: Publication No. 02-082-105.
- [29] Elmaadawy, Kh. G., Ezz el Din, E., Khalid, A. M., & Abouzeid, A.-Z. M. (2015). Mineral industry in Egypt part II non-metallic commodities phosphate rocks. Journal of Mining World Express, 4: 1–18.
- [30] EuroChem. (2011). Annual report and accounts 2010.
- [31] EuroChem. (2014). Annual report and accounts 2013.
- [32] EuroChem. (2016). Investor presentation. 2015 IFRS results conference call Tuesday, 16 February, 2016.
- [33] Flicoteaux, R., & Hameh, P. M. (1989). The aluminous phosphate deposits of Thies, western Senegal. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 273–276. Cambridge University Press.
- [34] Flicoteaux, R. & Lucas, J. (1984). Weathering of phosphate minerals. In Nriagu, J. & Moore, P., editors, Phosphate Minerals. Springer-Verlag.
- [35] Foskor. (2019). Integrated report 2018 for the Year Ended 31 March. Foskor. https://www.foskor.co.za/media/integrated-reports/
- [36] Foskor. (2021). Integrated report 2020 for the Year Ended 31 March. Foskor. https://www.foskor.co.za/media/integrated-reports/
- [37] Fox River Resources Corp. (2022). NI 43-101 technical report: Martison phosphate project, Ontario, Canada preliminary economic assessment.

- [38] Fredette, J. (2006). Petrographie, geochimie et potentiel economique en Fe-Ti-P du secteur du Lac a Paul, partie nord de la suite anorthositique de Lac-Saint-Jean, province de Grenville, Quebec. Master's thesis, Universite du Quebec a Chicoutimi.
- [39] General Company for Phosphate and Mines. (2024). General Company for Phosphate and Mines Products. Accessed January 2024 from https://gecopham.sy/our-products/
- [40] Golovanov, G. (1976). Flotation of Kola apatite-containing ores. In Russian.
- [41] Hughes, J. C., & Gilkes, R. J. (1986). The effect of rock phosphate properties on the extent of fertilizer dissolution in soils. Australian Journal of Soil Research, 24(2):209–217. https://doi.org/10.1071/SR9860209
- [42] Ilyin, A. (2008). Old (Ediacarian) phosphorities. In Gavrilov, Y., editor, Transactions of the Geological Institute. Geological Ins. Moscow: Publishers of the USSR Academy of the Sciences. 1932–1964. Moscow: Nauka. In Russian.
- [43] Incitec Pivot Limited. (2017). Company overview July 2017.
- [44] Indian Bureau of Mines. (2024). Indian minerals yearbook- 2021 Vol. III (mineral reviews): apatite and rock phosphate 2015-2021. Accessed January 2024 from https://ibm.gov.in/IBMPortal/pages/Indian_Minerals_Yearbook
- [45] International Business Publications (2015). Saudi Arabia mineral & mining sector Investment and Business Guide. Volume 1 Strategic Information and Regulations. International Business Publications, USA: Washington DC.
- [46] Israel Chemicals Ltd. (2018). Annual report for the period ended December 31, 2017. Israel Chemicals Ltd. https://investors.icl-group.com/reports-news-and-events/
- [47] Israel Chemicals Ltd. (2020). Annual report for the period ended December 31, 2019. Israel Chemicals Ltd. https://investors.icl-group.com/reports-news-and-events/
- [48] Israel Chemicals Ltd. (2023). Annual report for the period ended December 31, 2022. Israel Chemicals Ltd. https://investors.icl-group.com/reports-news-and-events/
- [49] Itafos. (2019). NI 43-101 technical report on Itafos Conda and Paris Hills mineral projects, Idaho, USA. Retrieved from https://itafos.com/businesses/itafos-conda/
- [50] Itafos. (2023a). Farim phosphate project NI 43-101 technical report and feasibility study. Retrieved from https://itafos.com/projects/itafos-farim/
- [51] Itafos. (2023b). Corporate presentation April 2023. Retrieved from https://itafos.com
- [52] Kahn, H., Cassola, M. S., Oba, C. A. I., da Silva Liberal, G., & Riffel, B. F. (1990). Caracterizacao tecnologica do minerio residual de fosfato de Angico dos Dias, BA. Metalurgia, 46: 196–211.
- [53] Karpova, M., & et al. (2005). Phosphatic ores of Russia: classification, feature of composition and constitution. Kazan: CNIIgeoInerud. In Russian.
- [54] Kazphosphate LLC (2006). Phosphates in the XXI century. Almaty-Taraz-Zhatas. In Russian.
- [55] Kazphosphate LLC (2024). Kazphosphate mining and processing complex. Accessed January 2024 from https://www.kpp.kz/en/branches/gorno-pererabatyvayushhii-kompleks-karatau?id=23
- [56] Luciano, R. (2016). Petrografia e geoquimica das rochas metacarbonatiticas do complexo Angico dos Dias, divisa Bahia/Piaui, Brasil. PhD thesis, Universidade Estadual Paulista, Rio Claro.
- [57] McClellan, G. H. (1980). Mineralogy of carbonate fluorapatites. Journal of the Geological Society, 137:675–681. https://doi.org/10.1144/gsjgs.137.6.0675
- [58] McClellan, G. H., & Notholt, A. (1968). Phosphate deposits of tropical sub-Saharan Africa. In Uzo Mokwunye, A., & Vlek, P. L. G., editors, Management of Nitrogen and Phosphorus Fertilizers in sub-Saharan Africa, pages 173–223. IFDC.
- [59] McClellan, G. H., & Saavedra, F. N. (1986). Proterozoic and Cambrian phosphorites specialist studies: chemical and mineral characteristics of some Cambrian and Precambrian phosphorites. In Cook, P., & Shergold, J., editors, Phosphate Deposits of the World: Volume 1, Proterozoic and Cambrian Phosphorites, pages 244–267. Cambridge University Press.

- [60] Munoz Cabezon, C. (1989). The Bu-Craa phosphate deposit, Western Sahara, Morocco. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 176–182. Cambridge University Press.
- [61] Neumann, R. & Medeiros, E. B. (2015). Comprehensive mineralogical and technological characterisation of the Araxa (SE Brazil) complex REE (Nb-P) ore, and the fate of its processing. International Journal of Mineral Processing, 144: 1–10. https://doi.org/10.1016/j.minpro.2015.08.009
- [62] Notholt, A. (1979). The economic geology and development of igneous phosphate deposits in Europe and the USSR. Economic Geology, 74(2): 339–350. https://doi.org/10.2113/gsecongeo.74.2.339.
- [63] Notholt, A., Sheldon, R., & Davidson, D. (1989). Phosphate deposits of the world: volume 2, phosphate rock resources. Cambridge University Press.
- [64] O'Brien, H., Heilimo, E., & Heino, P. (2015). The Archean Siilinjarvi carbonatite complex. In Maier, D., Lahtinen, R., & O'Brien, H., editors, Mineral Deposits of Finland, pages 327–343. Elsevier. https://doi.org/10.1016/B978-0-12-410438-9.00013-3
- [65] OCP S.A. (2015). Prospectus. Central Bank of Ireland. https://www.centralbank.ie/regulation/industry-market-sectors/securities-markets/prospectus-regulation/prospectuses
- [66] OCP S.A. (2016). Annual report 2015. OCP. https://www.ocpgroup.ma/Recent-publications
- [67] OCP S.A. (2017). Annual report 2016. OCP. https://www.ocpgroup.ma/Recent-publications
- [68] OCP S.A. (2024). Phosphate rock. Accesses January 2024 from https://www.ocpgroup.ma/raw-materials
- [69] Office Cherifien des Phosphates, Casablanca. (1989). The phosphate basins of Morocco. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 301–311. Cambridge University Press.
- [70] Pereira, F. (2003). Production d'acide phosphorique par attaque chlorhydrique de minerais phosphates avec reduction des nuisances environnementales et recuperation des terres rares en tant que sous-produits. PhD thesis, Ecole Nationale Superieure des Mines de Saint-Etienne.
- [71] Piegols, G., DePlato, D., Kohmuench, J., & Yan, E. (2016). Application of classification and fluidized-bed flotation at PCS Aurora. In Zhang, P., Miller, J., Wingate, E., & Leal Filho, L., editors, Beneficiation of phosphates: comprehensive extraction, technology innovation, advanced reagents, pages 233–242. Society of Mining, Metallurgy & Exploration (SME).
- [72] Piper, D. Z. (1991). Geochemistry of a Tertiary sedimentary phosphate deposit: Baja California Sur, Mexico. Chemical Geology, 92:283–316. https://doi.org/10.1016/0009-2541(91)90075-3
- [73] Prian, J.-P. (2014). Phosphate deposits of the Senegal-Mauritania-Guinea Basin (West Africa): A review. Procedia Engineering, 83: 27–36. https://doi.org/10.1016/j.proeng.2014.09.008
- [74] Potash Corporation of Saskatchewan Inc. (2014). Form 10-K 2018. U.S. Securities and Exchange Commission. https://www.sec.gov/Archives/edgar/data/855931/000119312514075381/d663731d10k.h tm#toc663731 7
- [75] Potash Corporation of Saskatchewan Inc. (2017). Form 10-K 2018. U.S. Securities and Exchange Commission. https://www.sec.gov/Archives/edgar/data/855931/000119312517055499/d280847d10k.h tm#toc280847_7
- [76] PhosAgro. (2024). Integrated reports 2012-2022. PhosAgro. https://www.phosagro.com/investors/reports/year/

- [77] Puustinen, K. & Kauppinen, H. (1989). The Siilinjarvi carbonatite complex, eastern Finland. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 394–397. Cambridge University Press.
- [78] Sage, R. P. (1991). Geology of the Martison carbonatite complex; Ontario geological survey, open file report 5420.
- [79] Saudi Arabian Mining Company (Ma'aden). (2013). Umm Wu'al environmental and social impact assessment. Retrieved from https://minedocs.com/21/Al-Khabra-Umm-Wual-ESIA-2013.pdf
- [80] Saudi Arabian Mining Company (Ma'aden). (2014). Prospectus. Retrieved from https://www.maaden.com.sa/download/RI-Prospectus.pdf
- [81] Sheldon, R. P. (1989). Phosphorite deposits of the Phosphoria Formation, western United States. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 53-61. Cambridge University Press.
- [82] Simplot Agribusiness. (2014). Smoky canyon mine. Brochure.
- [83] Svoboda, K. (1989). The Lower Tertiary phosphate deposits of Tunisia. In Notholt, A., Sheldon, R., & Davidson, D., editors, Phosphate Deposits of the World: Volume 2, Phosphate Rock Resources, pages 284–288. Cambridge University Press.
- [84] Sunkar Resources. (2015). Chilisai phosphate project Republic of Kazakhstan. Retrieved from https://chilisai.kz/index.php?option=com_content&view=article&id=14&Itemid=217&lang=en
- [85] The Mosaic Company. (2023). Form 10-K. The Mosaic Company. https://investors.mosaicco.com/financials/sec-filings/default.aspx
- [86] The Republic of Senegal (2018). Prospectus. Central Bank of Ireland. https://www.centralbank.ie/regulation/industry-market-sectors/securities-markets/prospectus-regulation/prospectuses
- [87] U. S. Bureau of Mines. (1977). Minerals yearbook: metals and minerals 1977. Year 1977, Volume 1. Retrieved from https://digital.library.wisc.edu/1711.dl/4QWEORRX53TWH8K
- [88] U. S. Geological Survey. (2024). Phosphate rock statistics and information: minerals yearbook 2014-2022. Accessed January 2024 from https://www.usgs.gov/centers/national-minerals-information-center/phosphate-rock-statistics-and-information
- [89] Utah Geological Survey. (2015). Utah's extractive resource industries 2014. Utah Geological Survey Circular 120.
- [90] Utah Geological Survey. (2016). Utah's extractive resource industries 2015. Utah Geological Survey Circular 123.
- [91] Utah Geological Survey. (2018a). Utah mining 2016: metals, industrial minerals, uranium, coal, and unconventional fuels. Utah Geological Survey Circular 124.
- [92] Utah Geological Survey. (2018b). Utah mining 2017: metals, industrial minerals, uranium, coal, and unconventional fuels. Utah Geological Survey Circular 125.
- [93] Utah Geological Survey. (2019). Utah mining 2018: metals, industrial minerals, uranium, coal, and unconventional fuels. Utah Geological Survey Circular 126.
- [94] Utah Geological Survey. (2020). Utah mining 2019: metals, industrial minerals, uranium, coal, and unconventional fuels. Utah Geological Survey Circular 130.
- [95] Utah Geological Survey. (2022a). Utah mining 2020: metals, industrial minerals, uranium, coal, and unconventional fuels. Utah Geological Survey Circular 131.
- [96] Utah Geological Survey. (2022b). Utah mining 2021: metals, industrial minerals, uranium, coal, and unconventional fuels. Utah Geological Survey Circular 134.
- [97] Vale. (2008). Mina fosfatos Bayóvar. Accessed February 2019 from http://www.iimp.org.pe/website2/jueves/ultimo233/jm20110407 vale.pdf
- [98] Vale S.A. (2017). Form 20-F. Vale S.A. https://vale.com/pt/investidores

- [99] Van, L. P., Ngoc, P. N., & Viet, H. L. (2022). Rational grinding circuit for siliceous apatite ore type III of Lao Cai Vietnam. Inżynieria Mineralna, 2(2). https://doi.org/10.29227/IM-2019-02-70
- [100] van Kauwenbergh, S. J. (2006). Fertilizer raw material resources of Africa. IFDC.
- [101] van Kauwenbergh, S. J. (2010). World phosphate rock reserves and Resources. IFDC.
- [102] van Kauwenbergh, S. J., Cathcart, J. B., & McClellan, G. H. (1990). Mineralogy and alteration of the phosphate deposits of Florida: a detailed study of the mineralogy and chemistry of the phosphate deposits of Florida. U.S. Geological Survey bulletin: 1914.
- [103] van Kauwenbergh, S. J., & McClellan, G. H. (1990). Comparative geology and mineralogy of the southeastern United States and Togo phosphorites. Geological Society Special Publications, 52: 139–155. https://doi.org/10.1144/GSL.SP.1990.052.01.10
- [104] van Straaten, P. (2002). Rocks for crops: agrominerals of Sub-Saharan Africa. ICRAF, Nairobi, Kenya.
- [105] Williams, G. & Phillip, M. (2013). Development of a compacted cover system to minimize net percolation and selenium transport (presentation). In Mine Design, Operations and Closure Conference, MontanaTech. Retrieved from https://www.mtech.edu/mwtp/presentations/2013%20Presentations.html
- [106] Yara Suomi Oy. (2018). Accessed January 2024 from https://www.yara.fi/tietoa-yarasta/yara-suomi/toimipaikat/siilinjarvi/tuotantolaitos