References and Further Reading for Professor Thompson's article in Edinburgh Geologist 68

Clark, R.M. and Thompson, R. (2011) Estimation and comparison of flowering curves, Plant Ecology & Diversity, Volume 4, Issue 2-3, pages 189-200

Helm, D. (2011). Peak oil and energy policy—a critique. Oxford Review of Economic Policy, 27(1), 68-91.

Helm, D. (2017). *Burn out: The endgame for fossil fuels*. Yale University Press.

Hubbert, M. K. (1949). Energy from fossil fuels. Science, 109(2823), 103-109.

Hubbert, M. K. (1956, January). Nuclear energy and the fossil fuel. In Drilling and production practice. American Petroleum Institute.

Hubbert, M. K. (1981). The world's evolving energy system. American Journal of Physics, 49(11), 10071029.

Hubbert, M. K. (1982). Techniques of prediction as applied to production of oil and gas, United States Department of Commerce, NBS Special Publication 631, May.

Thompson, R. (2017) Can fracking, for gas and oil, power the Scottish economy? The Edinburgh Geologist, 62, 20-27.

Further reading

Growth models in other disciplines

Raymond, Pearl. (1925). The Biology of Population Growth. Alfred A. Knopf: New York, NY, USA.

Richards, F. J. (1959). A Flexible Growth Function for Empirical Use. Journal of Experimental Botany. 10 (2): 290–300.

Wu, K., Darcet, D., Wang, Q., & Sornette, D. (2020). Generalized logistic growth modeling of the COVID19 outbreak in 29 provinces in China and in the rest of the world. arXiv preprint arXiv:2003.05681.

Sceptics

Boyce, John R. (2013). Prediction and Inference in the Hubbert-Deffeyes Peak Oil Model, The Energy Journal; Cleveland Vol. 34, Iss. 291-144.

Lynch, M. C. (2003). Petroleum resources pessimism debunked in Hubbert model and Hubert modelers' assessment. Oil & gas journal, 101(27).