

## Works Cited

- Gerlich, G., & Tscheuschner, R. (2009, January 6). Falsification of the Atmospheric CO<sub>2</sub> Greenhouse Effects Within the Frame of Physics. *International Journal of Modern Physics B*, 23(3), 275-364. doi:10.1142/S021797920904984X
- Hansen, K. (2016, October 5). *Lorenz validated*. Retrieved from Climate, Etc.: <https://judithcurry.com/2016/10/05/lorenz-validated/>
- Harde, H. (2019). What Humans Contribute to Atmospheric CO<sub>2</sub>: Comparison of Carbon Cycle Models with Observations. *Earth Sciences*, 8(3), 139-158. doi:10.11648/j.earth.20190803.13
- IPCC. (2013). In T. Stocker, D. Qin, G.-K. Plattner, M. Tignor, S. Allen, J. Boschung, . . . P. Midgley, *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge: Cambridge University Press. Retrieved from [https://www.ipcc.ch/pdf/assessment-report/ar5/wg1/WG1AR5\\_SPM\\_FINAL.pdf](https://www.ipcc.ch/pdf/assessment-report/ar5/wg1/WG1AR5_SPM_FINAL.pdf)
- Koll, D., & Cronin, T. (2019, July 23). Earth's outgoing longwave radiation linear due to H<sub>2</sub>O greenhouse effect. *PNAS*, 116(30), 2019. Retrieved from <https://www.pnas.org/content/pnas/115/41/10293.full.pdf>
- Lewis, N., & Curry, J. (2018, April 23). The impact of recent forcing and ocean heat uptake data on estimates of climate sensitivity. *Journal of Climate*. Retrieved from <https://journals.ametsoc.org/doi/10.1175/JCLI-D-17-0667.1>
- Lindzen, R., & Choi, Y.-S. (2011, August 28). On the Observational Determination of Climate Sensitivity and Implications. *Asia-Pacific Journal of Atmospheric Sciences*, 47(377). Retrieved from <https://link.springer.com/article/10.1007/s13143-011-0023-x#citeas>
- May, A. (2020c). *Politics and Climate Change: A History*. Springfield, Missouri: American Freedom Publications. Retrieved from [https://www.amazon.com/POLITICS-CLIMATE-CHANGE-ANDY-MAY-ebook/dp/B08LJSBVBC/ref=sr\\_1\\_1?crid=3POS1QGAQ2C2X&dchild=1&keywords=politics+and+climate+change+a+history+by+andy+may&qid=1609414686&srefix=Politics+and+Climate%2Caps%2C186&sr=8-1](https://www.amazon.com/POLITICS-CLIMATE-CHANGE-ANDY-MAY-ebook/dp/B08LJSBVBC/ref=sr_1_1?crid=3POS1QGAQ2C2X&dchild=1&keywords=politics+and+climate+change+a+history+by+andy+may&qid=1609414686&srefix=Politics+and+Climate%2Caps%2C186&sr=8-1)
- Miskolczi, F. (2010). The stable stationary value of the Earth's global average atmospheric Planck-weighted greenhouse-gas optical thickness. *Energy and Environment*, 21(4).
- Miskolczi, F. (2014). The Greenhouse Effect and the Infrared Radiative Structure of the Earth's Atmosphere. *Development in Earth Science*. Retrieved from <http://www.seipub.org/des/paperInfo.aspx?ID=21810>
- Nakamura, M. (2018). *Confessions of a climate scientist*. Retrieved from [https://www.amazon.com/kikoukagakushanokokuhaku-chikyuuonndannkahamikennshounokasetsu-Japanese-Nakamura-Mototaka-ebook/dp/B07FKHF7T2/ref=cm\\_cr\\_arp\\_d\\_product\\_top?ie=UTF8](https://www.amazon.com/kikoukagakushanokokuhaku-chikyuuonndannkahamikennshounokasetsu-Japanese-Nakamura-Mototaka-ebook/dp/B07FKHF7T2/ref=cm_cr_arp_d_product_top?ie=UTF8)

Poyet, P. (2020). *The Rational e-Book*. Patrice Poyet. Retrieved from  
[https://www.researchgate.net/publication/347150306\\_The\\_Rational\\_Climate\\_e-Book](https://www.researchgate.net/publication/347150306_The_Rational_Climate_e-Book)

Trevelyan, G. M. (1942). *A Shortened History of England*. Penguin. Retrieved from  
[https://www.google.com/books/edition/A\\_Shortened\\_History\\_of\\_England/Mn\\_WAAAAMAAJ?hl=en](https://www.google.com/books/edition/A_Shortened_History_of_England/Mn_WAAAAMAAJ?hl=en)