

## Bibliography

- Betts, J. (2006). *Time Restored: The Harrison timekeepers and R.T. Gould, the man who knew (almost) everything*. Oxford University Press.
- Cook, J. (1772). *Journal of Captain Cook's voyage round the world in HMS Resolution* (Journal). National Maritime Museum. Retrieved from <http://cudl.lib.cam.ac.uk/view/MS-JOD-00020/1>
- Cook, J. (2014). *Captain Cook's Journal during his First Voyage round the World, made in H.M. Bark Endeavour, 1768–71*. (W. J. Lloyd Wharton, Ed.). Cambridge, UK: Cambridge University Press.
- Higgitt, R., & Dunn, R. (2015). Introduction. In R. Dunn & R. Higgitt (Eds.), *Navigational Enterprises in Europe and its Empires, 1730-1850* (pp. 1–10). Palgrave Macmillan.
- McArthur-Christie, M. (2015). The 240 Year Old Pendulum Clock That's More Accurate Than your Watch. Retrieved 25 July 2016, from <http://wornandwound.com/the-240-year-old-pendulum-clock-thats-more-accurate-than-your-watch/>
- Pickwell, J. G. (1973). Improbable Legends surrounding Sir Cloudesley Shovell. *The Mariner's Mirror*, 59(2), 221–223. <http://doi.org/10.1080/00253359.1973.10657899>
- Royal Museums Greenwich. (2015). Longitude found: John Harrison. Retrieved 25 July 2016, from <http://www.rmg.co.uk/discover/explore/longitude-found-john-harrison>
- Shepherd, D. (2013). Our Trusty friend, the Watch. In *Mapping Our World: Terra Incognita to Australia* (p. 185). National Library of Australia.
- Sobel, D. (2013). *Längengrad (Longitude)*. (M. Fienbork, Trans.) (Paperback). Munich: Piper Verlag GmbH.
- Taylor, J. C., & Wolfendale, A. W. (2007). John Harrison: clockmaker and Copley Medalist. A public memorial at last. *The Royal Society Journal of the History of Science: Notes and Records*, 61(1), 53–62. <http://doi.org/10.1098/rsnr.2006.0164>