

## Sources Cited

- Atkinson, D., & Peijnenburg, J. (2002). Galileo and prior philosophy. *Studies in History and Philosophy of Science*, 35, 115-136.  
doi:10.1016/j.shpsa.2003.12.006
- Carugo, A. (2005). Galileo in Venice. *Microchemical Journal*, 79, 7-14. doi: 10.1016/j.microc.2004.06.013
- Drake, S., I. E. Drabkin (1969). *Mechanics in Sixteenth-Century Italy*. Madison: University of Wisconsin Press.
- Erlichson, H. (2006). Galileo's pendulums and planes. *Annals of Science*, 51(3), 263-272. doi: 10.1080/00033799400200251
- Galilei, G. (1734). Mathematical Discourses Concerning two new sciences relating to mechaniks and local motion, in four dialogues. Retrieved from  
<https://books.google.ca/books?id=tG1bAAAAQAAJ&lpg=PA265&ots=H6MPWbtYLS&dq=Mathematical%20Discourses%20Concerning%20two%20new%20sciences%20relating%20to%20mechanics%20and%20local%20motion%2C%20in%20four%20dialogues&pg=PA264#v=onepage&q=Mathematical%20Discourses%20Concerning%20two%20new%20sciences%20relating%20to%20mechanics%20and%20local%20motion,%20in%20four%20dialogues&f=false>
- Galilei, G. (2001 originally published 1974). Two New Sciences, Including Centers of Gravity & Force of Percussion. Translated by Stillman Drake. 2<sup>nd</sup> ed. New York: Modern Library.
- Galileo Galilei (1954). *Discorsi e dimostrazioni matematiche, intorno a` due nuove scienze (Dialogues concerning two new sciences)* (H. Crew, & A. de Salvio, Trans.). New York: Dover Publications. (First published 1638)
- Galileo, G. (2008). In *Encyclopædia Britannica Inc. Britannica Guide to 100 Most Influential Scientists*. Pp.65-70. Retrieved from ProQuest Ebrary.
- Gallagher, J. J. (1971). A broader base for science education. *Science Education*, 55, 329-338.
- Khrapko, R. (2015). Dependence of acceleration on the speed in the general relativistic Galileo experiment. *European Journal of Physics*, 36, 3pp. doi:10.1088/0143-0807/36/3/038001

- Landes, D.S. (1993). Review [Review of the book *The Pulse of Time: Galileo Galilei, the Determination of Longitude, and the Pendulum Clock.*]. *Biblioteca di Nuncius, Studi e Testi*, 3, 132pp. Available from JSTOR:  
<http://www.jstor.org/stable/3106717>
- MacDougal, D. W. (2012). Chapter 2: Galileo's Great Discovery: How Things Fall. In *Newton's Gravity: An Introductory Guide to the Mechanics of the Universe*. Retrieved from <http://tinyurl.com/qjdtbsw>
- MacLachlan, J. (2006). Galileo's experiments with pendulums: Real and imaginary. *Annals of Science*, 33(2), 173-185. doi: 10.1080/00033797600200211
- Matthews, M. R., (1989). Galileo and Pendulum Motion: A Case for History and Philosophy in the Science Classroom. *Research in Science Education*, 19, 187-197. Retrieved from <http://link.springer.com.qe2a-proxy.mun.ca/article/10.1007%2FBF02356858>
- Matthews, M. R. (2004). Idealisation and Galileo's Pendulum Discoveries: Historical, Philosophical and Pedagogical Considerations. *Science & Education*, 13, 689-715. Retrieved from <http://link.springer.com.qe2a-proxy.mun.ca/article/10.1007%2Fs11191-004-9513-x>
- North, J.D. (1992). Review [Review of the book *The Pulse of Time: Galileo Galilei, the Determination of Longitude, and the Pendulum Clock.*]. *Biblioteca di Nuncius, Studi e Testi*, 3, 132pp. Available from JSTOR:  
<http://www.jstor.org/stable/233936>
- Stillman, D. (1980). Galileo: A Very Short Introduction. Retrieved from <http://site.ebrary.com.qe2a-proxy.mun.ca/lib/memorial/detail.action?docID=10460683>
- Wong, S.L. & Hodson, D. (2010) More from the Horse's Mouth: What scientists say about science as a social practice. *International Journal of Science Education*, 32(11), 1431-1463. doi: 10.1080/09500690903104465

---

### Image Sources:

[https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQ-EKAdTgEF86tCGnb\\_zo6RjlU9iVxmy9BcYnxNMExt7-10xSOGZQ](https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQ-EKAdTgEF86tCGnb_zo6RjlU9iVxmy9BcYnxNMExt7-10xSOGZQ)

<http://mrnussbaum.com/images/galileo.jpg>

[https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSSkpJ-ZpO\\_n-qmljkaUQenjFz0JIIIdjvDJuPbz7PG0C9EA\\_MH](https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSSkpJ-ZpO_n-qmljkaUQenjFz0JIIIdjvDJuPbz7PG0C9EA_MH)

[http://upload.wikimedia.org/wikipedia/commons/8/88/Galileo\\_facing\\_the\\_Roman\\_Inquisition.jpg](http://upload.wikimedia.org/wikipedia/commons/8/88/Galileo_facing_the_Roman_Inquisition.jpg)

[https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcR\\_WW8zxjWN9h12KM89iQXezPzS9O1dIXgGWj8TEgJU5RTItY7t](https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcR_WW8zxjWN9h12KM89iQXezPzS9O1dIXgGWj8TEgJU5RTItY7t)

[http://zombie.horrorseek.com/home/halloween/demonware/images/chand\\_main\(pic.jpg](http://zombie.horrorseek.com/home/halloween/demonware/images/chand_main(pic.jpg)

[http://www.vias.org/physics/bk1\\_05\\_01.html](http://www.vias.org/physics/bk1_05_01.html)

<http://claudiosanchioni.altervista.org/wp-content/uploads/2014/09/Guidobaldo-Del-Monte.jpg>

[http://i.telegraph.co.uk/multimedia/archive/01244/galileo\\_1244734c.jpg](http://i.telegraph.co.uk/multimedia/archive/01244/galileo_1244734c.jpg)