## Part 1: The Real Dial of Destiny

- Campion, Nicholas. "Astrology in Ancient Greek and Roman Culture." *Oxford Research Encyclopedia of Planetary Science*, by Nicholas Campion, Oxford University Press, 2019. *DOI.org (Crossref)*, https://doi.org/10.1093/acrefore/9780190647926.013.46.
- Cicero, Marcus Tullius. *The Republic and The Laws*. Translated by Niall Rudd, Oxford University Press, 1998.
- Clarke, Arthur C. "Technology and the Limits of Knowledge." *The Frontiers of Knowledge*. 1st ed, Doubleday, 1975, p. 117-140.
- "Finding Our Place in the Cosmos: From Galileo to Sagan and Beyond." *Library of Congress*,
  - https://www.loc.gov/collections/finding-our-place-in-the-cosmos-with-carl-sagan/articles
    -and-essays/modeling-the-cosmos/ancient-greek-astronomy-and-cosmology.

    Accessed 1 Apr. 2024.
- Freeth, Tony, et al. "Decoding the Ancient Greek Astronomical Calculator Known as the Antikythera Mechanism." *Nature*, vol. 444, no. 7119, Nov. 2006, pp. 587–91. *DOI.org* (*Crossref*), https://doi.org/10.1038/nature05357.
- Freeth, Tony, et al. "A Model of the Cosmos in the Ancient Greek Antikythera Mechanism." *Scientific Reports*, vol. 11, no. 1, Mar. 2021, p. 5821. *DOI.org* (Crossref), <a href="https://doi.org/10.1038/s41598-021-84310-w">https://doi.org/10.1038/s41598-021-84310-w</a>.
- ---. "An Ancient Greek Astronomical Calculation Machine Reveals New Secrets." *Scientific American*, 1 Jan. 2022,
  - https://www.scientificamerican.com/article/an-ancient-greek-astronomical-calculation-machine-reveals-new-secrets/.

Ghose, Tia. "Ancient Greeks Built an Eclipse-Predicting 'Computer' 2,000 Years Ago." LiveScience, 17 Aug. 2022,

https://www.livescience.com/60144-antikythera-computer-predicted-eclipses.html.

- Rovithis-Livaniou, H., and P. Rovithis. *Eclipses and Ancient Greek Philosophers*. May 2007, p. 115.
- Vallianatos, Evaggelos. "My Dreams of the Antikythera Mechanism." *Greek Reporter*, 17 Dec. 2022, <a href="https://greekreporter.com/2022/12/17/antikythera-mechanism/">https://greekreporter.com/2022/12/17/antikythera-mechanism/</a>.

## Part 2: The Beijing Ancient Observatory

"Ancient Observatory." *Travel China Guide*,

https://www.travelchinaguide.com/attraction/beijing/observa.htm.

"Beijing Ancient Observatory." Atlas Obscura,

https://www.atlasobscura.com/places/beijing-ancient-observatory.

- Jiang, Xiaoyuan. *Chinese Astrology and Astronomy: An Outside History*. Translated by Wenan Chen, World Scientific, 2021.
- Jue, Liu. "A Brief History of the Solar Eclipse." *The World of Chinese*, 22 Aug. 2017, <a href="https://www.theworldofchinese.com/2017/08/a-brief-history-of-the-solar-eclipse/">https://www.theworldofchinese.com/2017/08/a-brief-history-of-the-solar-eclipse/</a>.
- Lee, Jacob. "Ming Dynasty." *EBSCO History Reference Source*, 2007, <a href="https://research.ebsco.com/c/jpbqsr/viewer/html/orupm5uxcz">https://research.ebsco.com/c/jpbqsr/viewer/html/orupm5uxcz</a>.
- Lingfeng, Lü. "Eclipses and the Victory of European Astronomy in China." *East Asian Science, Technology, and Medicine*, vol. 27, no. Special Issue: Western Learning in Late Ming and Early Qing China, 2007, pp. 127–45.
- Masetti, Maggie. "Beijing's Ancient Observatory." Blueshift, from NASA and the Goddard Space Flight Center, 20 Aug. 2010,

https://asd.gsfc.nasa.gov/blueshift/index.php/2010/08/20/maggies-blog-beijings-ancient -observatory/.

- Parkin, Chris. "Armillary Sphere." *Oxford History of Science Museum*, <a href="https://www.hsm.ox.ac.uk/armillary-sphere">https://www.hsm.ox.ac.uk/armillary-sphere</a>. Accessed 20 Mar. 2024.
- Sivin, N. "Cosmos and Computation in Early Chinese Mathematical Astronomy." *T'oung*Pao, vol. 55, no. 1/3, 1969, pp. 1–73.
- Stone, Richard. "Scientists Fete China's Supreme Polymath." *Science Vol. 318, No. 5851*, 2

  Nov. 2007, https://www.science.org/doi/10.1126/science.318.5851.733.
- Udias, A. "Jesuit Astronomers in Beijing 1601-1805." *Quarterly Journal of the Royal Astronomical Society*, vol. 35, no. 4, Dec. 1994, pp. 463–78.
- Vermander, Benoît. "Jesuits and China." *Oxford Handbooks Online: Religion*, edited by Mark Juergensmeyer, Oxford University Press,

  <a href="https://academic.oup.com/edited-volume/41330/chapter/352332934">https://academic.oup.com/edited-volume/41330/chapter/352332934</a>.
- Wills, Matthew. "Dragon Swallows the Sun: Predicting Eclipses in China." *JSTOR Daily*, 13 Mar. 2024, https://daily.jstor.org/dragon-swallows-the-sun-predicting-eclipses-in-china/.

## Part 3: The Model of Henri Robert

- The Ancient Egyptian's View on Solar Eclipses,

  exoplanetscience.org/the-ancient-egyptians-view-on-solar-eclipses. Accessed 9

  Feb. 2024.
- Blatchford, Ian. "Symbolism and Discovery: Eclipses in Art." *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, vol. 374, no. 2077, Sept. 2016, p. 20150211. *DOI.org (Crossref)*, <a href="https://doi.org/10.1098/rsta.2015.0211">https://doi.org/10.1098/rsta.2015.0211</a>.
- Boeckmann, Catherine. "Solar Eclipse Folklore, Myths, and Superstitions." *Almanac.Com*, 29 Nov. 2023, www.almanac.com/solar-eclipse-folklore-myths-and-superstitions.

Boyle, Rebecca. "How Artists Have Depicted Eclipses across History." *The Atlantic*, 19 Feb. 2021,

www.theatlantic.com/science/archive/2016/09/an-artists-view-of-an-eclipse/498 548/.

Deutsch, James. "What Folklore Tells Us about Eclipses." *Smithsonian Magazine*, 15 Aug. 2017,

www.smithsonianmag.com/smithsonian-institution/what-folklore-tells-us-about-eclips es-180964488/. Accessed April 3, 2024.

"Eclipse Demonstration Model." Science Museum Group,

https://collection.sciencemuseumgroup.org.uk/objects/co56208. Accessed 1 April 2024.

"Eclipse Stories from around the World." *Exploratorium*,
www.exploratorium.edu/eclipse/eclipse-stories-from-around-the-world. Accessed 9
Feb. 2024.

"Eclipses in Art | Princeton University Art Museum." *Princeton University*, The Trustees of Princeton University, artmuseum.princeton.edu/transient-effects/eclipses-art.

Accessed 9 Feb. 2024.

Lee, Jane J. "Lunar Eclipse Myths from around the World." *Science*, National Geographic, 3 May 2021,

www.nationalgeographic.com/science/article/140413-total-lunar-eclipse-myths-spac e-culture-science.

Rose, Rebecca. "Solar Eclipses in Art: How They've Been Depicted in Various Art Forms."

Absolute Eclipse, Absolute Eclipse, 30 Jan. 2024,

absoluteeclipse.com/blogs/eclipse/solar-eclipses-in-art-how-they-ve-been-depicted-in-various-art-forms.

Shahrouri, Sama. "Eclipses throughout Art History." *Artmejo*, 1 June 2020, artmejo.com/eclipses-throughout-art-history/.

"Solar Eclipse Myths." Solar Eclipse Myths and Superstitions,
www.timeanddate.com/eclipse/solar-eclipse-myths.html. Accessed 9 Feb. 2024.

## Part 4: The Magician and His Film

Barnes, John. "John Nevil Maskelyne." Who's Who Of Victorian Cinema, www.victorian-cinema.net/maskelyne. Accessed 21 February 2024.

Bartles, Megha. "This Video of a 1900 Total Solar Eclipse Is the Oldest One Ever (and Made by a Magician!)." *Space.com*, 30 May 2019, https://www.space.com/oldest-known-total-solar-eclipse-video-1900-magician.html.

Accessed 21 February 2024.

Daley, Jason. "The Oldest Film of a Solar Eclipse Has Been Restored and Released Online."

Smithsonian Magazine, 31 May 2019,

www.smithsonianmag.com/smart-news/oldest-film-solar-eclipse-restored-and-online-180

972325/. Accessed 21 February 2024.

Deng, Connie. "Kinetograph | Cinematic Device." *Britannica*,

https://www.britannica.com/technology/Kinetograph, 28 April 2023,

https://www.britannica.com/technology/Kinetograph. Accessed 7 March 2024.

- Editors of Encyclopaedia Britannica. "John Nevil Maskelyne | Illusionist, Mentalist & Escapologist | Britannica." *Britannica*, 18 December 2023, www.britannica.com/biography/John-Nevil-Maskelyne. Accessed 7 March 2024.
- Grossman, Lisa. "Watch the Oldest Surviving Film of a Total Solar Eclipse." *Science News*, 30 May 2019, www.sciencenews.org/article/watch-oldest-surviving-film-total-solar-eclipse. Accessed 21 February 2024.
- Massey, Robert. "First Ever Solar Eclipse Film Brought back to Life." *The Royal*\*\*Astronomical Society, 30 May 2019,

  https://ras.ac.uk/news-and-press/news/first-ever-solar-eclipse-film-brought-back-life

  . Accessed 15 February 2024.