

Kilder og videre lesning

Kilder organisert alfabetisk.

Bøker:

Eikeseth, Unni & Lykknes, Annette (2019). *Periodesystemet. Fra alkymi til kjernekjemi*. Museumsforlaget.

Kapitler om

- Utviklingen av periodesystemet (innledningskapittelet)
- Kobolt
- Oksygen
- Radium og radon
- Rhenium (og "masurium"/technetium)
- Øya ved periodesystemets ende

Lykknes, Annette & Van Tiggelen, Brigitte (2019). *Women in their Element. Selected Women's Contributions to the Periodic System*. World Scientific.

Kapitler om:

- Oppdagelsen av radioaktivitet (innledningskapittelet)
- Dorothea Juliana Wallich
- Emilie Du Châtelet
- Marie Curie
- Stefanie Horovitz
- Berta Karlik og Traude Bernert

Oppslagsverk:

Britannica:

Technetium: <https://www.britannica.com/science/technetium>

Wikipedia:

- Norman Lockyer: https://en.wikipedia.org/wiki/Norman_Lockyer
- Technetium: <https://en.wikipedia.org/wiki/Technetium>

Nettressurser:

Nobelprize.org:

Sir William Ramsay (1904) Nobel Lecture. NobelPrize.org:

<https://www.nobelprize.org/prizes/chemistry/1904/ramsay/lecture/>

The Nobel Prize in Chemistry 1935: Nobelprize.org:

<https://www.nobelprize.org/prizes/chemistry/1935/summary/>

Science History Institute -biographies:

- Jöns Jakob Berzelius: [Jöns Jakob Berzelius | Science History Institute](#)
- Robert Boyle: [Robert Boyle | Science History Institute](#)
- Marie Skłodowska Curie: [Marie Skłodowska Curie | Science History Institute](#)
- Humphry Davy: [Humphry Davy | Science History Institute](#)
- Antoine Lavoisier: [Antoine-Laurent Lavoisier | Science History Institute](#)

Enkeltstående artikler:

Aldenderfer, M., Craig, N. M., Speakman, R. J., & Popelka-Filcoff, R. (2008). Four-thousand-year-old gold artifacts from the Lake Titicaca basin, southern Peru. *Proceedings of the National Academy of Sciences - PNAS*, 105(13), 5002–5005. <https://doi.org/10.1073/pnas.0710937105>

Ashworth, W. (18. april, 2018) Paul Emile Lecoq de Boisbaudran: <https://www.lindahall.org/about/news/scientist-of-the-day/paul-emile-lecoq-de-boisbaudran>

Boyle, R. (1661) A Sceptical Chymist: <https://web.lemoyne.edu/~giunta/ea/BOYLEann.html>

Burka, T. (2016). Furnace Fire and Women: Agents of Iron Production and Social Reproduction. *Ethiopian Journal of the Social Sciences and Humanities : EJOSSAH*, 12(1), 103–126. [Furnace Fire and Women: Agents of Iron Production and Social Reproduction | Ethiopian Journal of the Social Sciences and Humanities \(ajol.info\)](#)

Davy H. 1807 The Bakerian Lecture, on some new phenomena of chemical changes produced by electricity, particularly the decomposition of the fixed alkalis, and the exhibition of the new substances which constitute their bases; and on the general nature of alkaline bodies. *Phil. Trans. R. Soc. Lond.* 97, 1–56. [On some New Phenomena of Chemical Changes produced by Electricity ... - Sir Humphry Davy - Google Books](#)

Dawn Shaughnessy. Lawrence Livermore National Laboratory: <https://lasers.llnl.gov/about/who-works-at-nif/people-profiles/dawn-shaughnessy>

Dye, J. L. (2015). The alkali metals: 200 years of surprises. *Philosophical Transactions of the Royal Society of London. Series A: Mathematical, Physical, and Engineering Sciences*, 373(2037), 20140174. <https://doi.org/10.1098/rsta.2014.0174>

Ferrario, Gabriele (2007). Al-Kimiya. Notes on Arabic Alchemy. *Distillations Magazine*, tilgjengelig på: [Al-Kimiya: Notes on Arabic Alchemy | Science History Institute](#)

Gnesin. (2013). On the Origin of Metallurgical Technologies in the Bronze Age. *Powder Metallurgy and Metal Ceramics*, 52(7-8), 477–488. <https://doi.org/10.1007/s11106-013-9550-6>

Kenndler, E. & Minárik, M. (2021). Capillary Electrophoresis and its Basic Principles in Historical Retrospect Part 1. The Early Decades of the “Long Nineteenth Century”: The Voltaic Pile, and the Discovery of Electrolysis, Electrophoresis and Electroosmosis. *Substantia*, 5(1). <https://doi.org/10.36253/Substantia-1018>

Krasimirov, A. (10. august, 2016). Tiny bead from Bulgaria may be world's oldest gold artefact: <https://www.reuters.com/article/us-bulgaria-archaeology-gold-idUSKCN10L0YQ>

Labinger (2021) The History (and Pre-history) of the Discovery and Chemistry of the Noble Gases. In Giunta, Mainz, V. V., & Girolami, G. S. (2021). *150 years of the periodic table : a commemorative symposium*. Springer. Hele boka: [The History \(and Pre-history\) of the Discovery and Chemistry of the Noble Gases | SpringerLink](#). Lenke til artikkelen: [non-tech-26.pdf \(caltech.edu\)](#)

Malakoff, D (10.mars 2021) Ancient Native Americans were among the world's first coppersmiths: <https://www.science.org/content/article/ancient-native-americans-were-among-world-s-first-coppersmiths>

Marshall, J. (u.d.) Spectroscopy. 2019 International Year of the Periodic Table: <https://uwaterloo.ca/chem13-news-magazine/october-2019/feature/spectroscopy>

Rampling, J. (31. Januar 2019) Elements: a 2,000-year story. <https://media.nature.com/original/magazine-assets/d41586-019-00289-5/d41586-019-00289-5.pdf>

Riva, M. A., Lafranconi, A., D'orso, M. I., & Cesana, G. (2012). Lead Poisoning: Historical Aspects of a Paradigmatic "Occupational and Environmental Disease" *Safety and Health at Work*, 3(1), 11–16. <https://doi.org/10.5491/SHAW.2012.3.1.11> [Lead Poisoning: Historical Aspects of a Paradigmatic "Occupational and Environmental Disease" - ScienceDirect](#)

Robert, Jacob (2020). The Dual Legacies of Henry Moseley. *Distillations Magazine*, April 7, 2020, tilgjengelig på: [The Dual Legacies of Henry Moseley | Science History Institute](#)

Royal Society of Chemistry (u.d.) Gallium: <https://www.rsc.org/periodic-table/element/31/gallium>
Principe, L (6. januar 2011) In retrospect. The Sceptical Chymist: <https://www.nature.com/articles/469030a.pdf>

Stephen, H. (u.d.) Pierre-Jules-César Janssen: <https://www.victorian-cinema.net/janssen>

Sutton, Mike (2011). Doubts and paradoxes. *Chemistry World*. April 2011, tilgjengelig på: [Historical Profile - Doubts Of Paradoxes tcm18-200182.pdf \(rsc.org\)](#)

Thornton, B. (2010) Finding Iodine: Discovery Priority in Modern Times: http://acshist.scs.illinois.edu/bulletin_open_access/v35-2/v35-2%20p86-96.pdf

Tretkoff, Ernie (2008). March 1, 1898. Henri Becquerel Discovers Radioactivity. *APS News*. Feb 25, 2008, tilgjengelig på: [Physics History March 2008 | American Physical Society \(aps.org\)](#)