**The “Periodic Table of Element Books” was a non-commercial, educational project.**

Almost all images taken from amazon.com with specific book references listed below.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

While other kids collected baseball cards, I was building up a collection chemistry books including several such as Isaac Asimov’s “The World of Carbon” (which I still have) that contained elements in the title. I’ve been wanting to create a periodic table featuring the covers of books with elements in their titles for decades, but there was always going to be gaps in the table. But thanks to Amazon and the rise of ebooks, it became possible.

I specifically wanted to include lots of titles with no direct bearing on chemistry – novels, poem collections, for example – because they often have marvelously colorful art covers that would make the final table visually pleasing (textbooks covers can be rather dull). I also tried to find titles in which the element name featured prominently, in large print, since each box in the table would enviably be small. Some, I know, will require squinting, but overall it turned out well (some element names were enlarged to improve visibility).

I also knew I would have to ‘cheat’ in cases of some rare elements. Afterall, who would expect to find a book with einsteinium or moscovium in the title? But I’m not losing any sleep for including books on scientists or places that lent their names to some elements. On the other hand, who knew there were non-science books with americium, astatine, or ytterbium in their titles?

And just for fun, I included one book that did not contain an element name in the title (although I did find one for that element) but it’s title perfectly defined the origin of the name of that element. Can you spot it?

Nick Thomas

**References**

1. Claudia K. Leber, Hydrogen Runner, New Atlantic Industries (2018)

2. Rudy Francisco, Helium, Button Poetry (2017)

3. Shira Erlichman, Odes to Lithium, Alice James Books (2019)

4. Camille Minichino, The Beryllium Murder, William Morrow (2000)

5. Gary Halbert and Bond Halbert, The Boron Letters, Amazon.com Services (2013)

6. Richard K. Morgan, Altered Carbon, Del Rey (2003)

7. Camille Minichino, The Nitrogen Murder, Thomas Dunne Books (2005)

8. Carol Cassella, Oxygen: A Novel, Simon & Schuster (2008)

9. Ronald Parks, Fluorine Dreams, Amazon.com Services (2013)

10. James Lee Burke, The Neon Rain, Pocket (1988)

11. Hayden Eastwood, Like Sodium in Water: A memoir of home and heartache, Jonathan Ball (2018)

12. Dennis R. Jenkins, Magnesium Overcast: The Story of the Convair B-36, Specialty Press (2002)

13. Roger Maxim, Aluminum Rain, Battleground Books (2015)

14. Shumeet Baluja, The Silicon Jungle: A Novel of Deception, Power, and Internet Intrigue, Princeton University Press (2015)

15. Rudy Silva Silva, Phosphorus, The Best Brain Food: The Neglected Mineral That Makes You Smarter, CreateSpace (2013)

16. William Kent Krueger, Sulfur Springs: A Novel, Atria Books (2017)

17. Jessalyn Jameson, Chlorine & Chaos, Amazon.com Services (2015)

18. Jim Theis, The Eye of Argon, Wildside Press (2007)

19. Potassium, Gordon Rock, Smashwords (2020)

20. Terri Talley Venters, Calcium Cauldron, Amazon.com Services (2018)

21. Viktor A. Greene, Scandium: Compounds, Productions and Applications, NOVA Science Publishers (2011)

22. Chris Grabenstein, Mr. Lemoncello and the Titanium Ticket, Random House (2020)

23. Pittsburgh American vanadium company, Vanadium Rails, HardPress Publishing (2012)

24. David Talon, Chromium Birth, ASA Publishing (2015)

25. Terri Talley Venters, Manganese Magic, Amazon.com Services (2018)

26. Julie Kagawa, The Iron King, Inkyard Press (2020)

27. Sachin Kundalkar, Cobalt Blue: A Novel, The New Press (2016)

28. Winter Travers, Nickel, Amazon.com Services (2017)

29. William Kent Krueger, Copper River: A Cork O'Connor Mystery, Atria Books (2006)

30. Terri Talley Venters, Sink The Zinc, Smashwords, (2020)

31. Tom Merritt, Gallium, lulu.com (2018)

32. Regina V. Germanno, Germanium: Properties, Production and Applications, NOVA Science Publishers (2011)

33. Dale Mayer, Arsenic in the Azaleas, Valley Publishing Inc., (2018)

34. Kharma Kelley, Selenium Night, Wicked Bayou Press (2017)

35. Greg Rosa, Bromine, Rosen Central (2009)

36. Kevin J. Anderson, The Last Days of Krypton: A Novel, It Books (2012)

37. Bikash Ghosal and G. M. Saxena, Rubidium Atomic Clock: The Workhorse of Satellite Navigation, World Scientific Pub Co Inc (2020)

38. John Wagner, Strontium Dog: Search and Destroy, Amazon.com (2020)

39. Mauro De Luca and Makyo, Yttrium - Tome 01: Les Chants cosmiques, Glenat (2012)

40. Johanna Marie, Zirconium, CreateSpace, (date unknown)

41. Robert Fittro. Niobium Sapphire, Pushbutton Studios (2014)

42. Christopher Lee Cox, The Molybdenum Age: Tales of the Great Molybdenum Rush of '34, iUniverse (2001)

43. Klaus Schwochau, Technetium: Chemistry and Radiopharmaceutical Applications, Wiley-VCH (2000)

44. Gary P. Keeler (Editor), Ruthenium: Synthesis, Physicochemical Properties and Applications, Nova Science Publishers (2014)

45. Elise Noble, Rhodium, Undercover Publishing Limited (2018)

46. Kevin Siembieda, Palladium Role-Playing Game, Palladium Books (1984)

47. William L. Silber, The Story of Silver: How the White Metal Shaped America and the Modern World, Princeton University Press (2019)

48. M.K. Karma, Still Life in Cadmium Red, Amazon.com Services (2015)

49. Ross Edward Percifield, Quest for Indium, FriesenPress (2016)

50. Pádraig Kenn, Tin, Chicken House (2019)

51. Amy E. Richter, Antimony, Resource Publications (2019)

52. Doris Grey, Tellurium: Properties, Uses & Research, Nova Science Publishers (2017)

53. Haven Kimmel, Iodine: A Novel, Free Press (2008)

54. Sterling Emmal, Xenon Phobia, Amazon.com (2017)

55. Yūsuke Kimura, Sacred Cesium Ground and Isa's Deluge: Two Novellas of Japan's 3/11 Disaster, Columbia University Press (2019)

56. Icon Health Publications, Barium Enema - A Medical Dictionary, Bibliography, and Annotated Research Guide to Internet References, ICON Health Publications (2004)

57a. Burt Webb, Rare Earths, Cybercon (2012)

57. Ryan J. Moore, editor, Lanthanum: Compounds, Production And Applications, Nova Science Pub Inc (2011)

58. Aleksey Izyumov and Gulnaz Plaksin, editors, Cerium: Molecular Structure, Technological Applications & Health Effects, Nova Science Publishers (2013)

59. Yael Manor and Anahit Aleksanyan, The Green Twins, Amazon.com (2014)

60. Richard H. Keates, William J Link, and Stephen M. Fry, Ophthalmic Neodymium Yag Lasers: Basic Science and Practical Manual Paperback, Slack Inc. (1983)

61. David Forrest, Prométhium (Snark), Bragelonne (2014)

62. Kaitlyn R. Danford, editor, Samarium: Chemical Properties, Occurrence & Potential Applications, Nova Science Publishers (2014)

63. Lucia M. Moreno, Europium: Compounds, Production & Applications, Nova Science Pub Inc (2011)

64. Hendrik Blomberg, Die Gadolinium Verschwörung: Ein Hong Kong Krimi, Schweitzerhaus Verlag (2018)

65. Lorrie B. Wilder, editor, Gadolinium and Terbium: Chemical and Optical Properties, Sources and Applications, Nova Science Pub (2014)

66. Graham Holt, Dysprosium Deception, CreateSpace (2014)

67. Billy Adam Gottlieb, Holy Holmium! Complete General Chemistry in 150 Pages, lulu.com (2010)

68. Emmanuel Desurvire, Dominique Bayart, Bertrand Desthieux, and Sébastien Bigo, Erbium-Doped Fiber Amplifiers, Device and System Developments, Wiley-Interscience (2002)

69. S. D. Emami, Thulium-Doped Fiber Amplifier, Numerical and Experimental Approach Paperback, (2011)

70. Bill Kandiliotis, Ytterbium Fires: A Science Fiction Anthology, independently published, (2019)

71. Augustin Ostace, Encyclopedic Blissburg - Lutetium (Philosophy of Blissburg), Alpha & Omega (2017)

72. Barbara Dean, The Progeny of Angels Book 1. Hafnium God of Fire, Newpole Books (2014)

73. William D Westwood, Tantalum Thin Films, Academic Press (1975)

74. Oliver Sacks, Uncle Tungsten: Memories of a Chemical Boyhood, Vintage (2013)

75. Eric James, Rhenium: Properties, Uses and Occurrence, Nova Science Pub Inc (2017)

76. Thomas Green, Osmium War, Amazon.com Services (2020)

77. Steve Luxton, Iridium, DC Books (1993)

78. P.T. Michelle, Black Platinum: A Billionaire SEAL Story, Limitless Ink Press (2017)

79. S. A. Chakraborty, The Empire of Gold, Harper Voyager (2020)

80. Lesley-Ann Jones, Mercury: An Intimate Biography of Freddie Mercury, Touchstone (2011)

81. Charles Richebourg, Cocktail au thallium, OXYMORON Éditions (2017)

82. Eugene Cunningham, Whistling Lead, Hillman (1936)

83. C. Levaditi, Les bismuth dans le traitement de la syphilis, Masson et Cie éditeurs (1924)

84. Karla Forbes, Polonium and the Wolf, CreateSpace (2014)

85. Michael Kenyon, Astatine, Brick Books (2014)

86. Denise Vitola, The Radon File, Ace (1999)

87. Tawan Perry and Garion Bunn, The Francium Rule, T.M. Perry (2020)

88. Kate Moore, The Radium Girls, Sourcebooks Explore (2020)

89. Brian J. Knapp, Actinium to Fluorine, Henley-on-Thames (2002)

90. Ralph K. Jones, Thorium Half-Life, Amazon.com (2019)

91. Evans Robley Dunglison, Radioactive Determination of Protactinium in Siliceous Terrestrial and Meteoritic Material, HardPress Publishing (2013)

92. Harry Kursh, How to Prospect for Uranium, Fawcett Books (1955)

93. G. A. Burney, Radiochemistry Of Neptunium, Andesite Press (2015)

94. John Zakour, The Plutonium Blonde, Daw (2001)

95. J. Matthew Neal, Americium the Beautiful, Dunn Avenue Press (2019)

96. Antiquities Dept, Government Cyprus, A Brief History & Description of Curium Including the Sanctuary of Apollo (1956)

97. Douglas Talbott, The Berkelium Mass, independently published, (2020)

98. R. Dean Johnson, Californium: A Novel of Punk Rock, Growing Up, and Other Dangerous Things, Plume (2016)

99. Marie Benedict, The Other Einstein: A Novel, Sourcebooks Landmark (2017)

100. James W. Cronin, Fermi Remembered, University of Chicago Press (2013)

101. William B. Jensen, editor, Mendeleev on the Periodic Law Selected Writings, 1869 – 1905, Dover Publications (2013)

102. Kenne Fant, Alfred Nobel: A Biography, Arcade Publishing (1993)

103. Herbert Childs, An American Genius: The Life of Ernest Orlando Lawrence, Father of the Cyclotron, E. P. Dutton (1968)

104. P.B. Moon, Ernest Rutherford and the Atom, Wayland (1980)

105. Dubna Conference on the Mossbauer Effect Staff, Proceedings of the Dubna Conference on the Mössbauer Effect (1963)

106. Alicia Rebecca Myers, My Seaborgium: Poems, Brain Mill Press (2016)

107. Charles River Editors, Niels Bohr: The Life and Legacy of the Influential Atomic Scientist, CreateSpace (2018)

108. Rebecca Hall, Hassium the Element, StoryJumper (2014)

109. Janet Hamilton, Lise Meitner: Pioneer of Nuclear Fission, Enslow Publishing (2002)

110. Michael Kibler, Darmstadt zu Fuß: Die schönsten Sehenswürdigkeiten zu Fuß entdecken, Societaets Verlag (2018)

111. W. Robert Nitske, The Life of Wilhelm Conrad Röntgen, Discoverer of the X Ray, University of Arizona Press (1971)

112. Dennis B. Fradin, Nicolaus Copernicus: The Earth Is a Planet, Mondo Pub (2003)

113. Serge Cassini, Nihonium (French Edition), Independently published (2020)

114. G.N. Fleror and A.S. Ilyinov, On the Way To Super Elements, MIR Publishers (1985)

115. Daniel Silva, Moscow Rules, Berkley (2009)

116. John Christian, Livermore, Arcadia Publishing Library Editions (2013)

117. Terry Weeks, Tennessee: The history of an American state, Clairmont Press (2002)

118. Eric Scerri and Guillermo Restrepo, editors, Mendeleev to Oganesson: A Multidisciplinary Perspective on the Periodic Table, Oxford University Press (2018)