# **References and Attribution**

* [**OpenStax, Chemistry: Atoms First 2e**](https://openstax.org/books/chemistry-atoms-first-2e/pages/1-introduction)

Paul Flowers, Edward J. Neth, William R. Robinson, PhD, Klaus Theopold, Richard Langley, Feb 14, 2019, OpenStax, Houston, Texas, https://openstax.org/books/chemistry-atoms-first-2e/pages/1-introduction

© Jun 23, 2022 OpenStax. Textbook content produced by OpenStax is licensed under a CC BY Creative Commons Attribution License . **The OpenStax name, OpenStax logo, OpenStax book covers, OpenStax CNX name, and OpenStax CNX logo are not subject to the Creative Commons license and may not be reproduced without the prior and express written consent of Rice University.**

* [**Phet Simulations**](http://phet.colorado.edu)
* The Regents of the University of Colorado (2018). Phet: Free Online Physics, Chemistry, Biology, Earth Science, and Math Simulators, http://phet.colorado.edu
* All simulations available at http://phet.colorado.edu are open educational resources available under the Creative Commons Attribution license [CC-BY](http://creativecommons.org/licenses/by/4.0/).
* Permission is granted to freely use, share, or redistribute PhET sims under the CC-BY license. The following attribution is required:

PhET Interactive Simulations
University of Colorado Boulder
https://phet.colorado.edu

1. [States of Matter](https://phet.colorado.edu/en/simulations/states-of-matter), [Author Credits](https://phet.colorado.edu/en/simulations/states-of-matter/credits)
2. [Build an Atom](http://phet.colorado.edu/en/simulation/build-an-atom), [Author Credits](https://phet.colorado.edu/en/simulations/build-an-atom/credits)
3. [Waves on a String](https://phet.colorado.edu/en/simulation/wave-on-a-string)[, Author Credits](https://phet.colorado.edu/en/simulations/wave-on-a-string/credits)
4. [Build a Molecule, Author Credits](https://phet.colorado.edu/sims/html/build-a-molecule/latest/build-a-molecule_en.html)
5. [Molecule Polarity](https://phet.colorado.edu/en/simulations/molecule-polarity), [Author Credits](https://phet.colorado.edu/en/simulations/molecule-polarity/credits)
6. [Concentrations](http://phet.colorado.edu/en/simulation/concentration), Author Credits
7. [Molarity](http://phet.colorado.edu/en/simulation/molarity), [Author Credits](https://phet.colorado.edu/en/simulations/molarity/credits)
8. [Reactants](http://phet.colorado.edu/sims/html/reactants-products-and-leftovers/latest/reactants-products-and-leftovers_en.html), [Author Credits](https://phet.colorado.edu/en/simulations/reactants-products-and-leftovers/credits)
9. [Gas Laws](https://phet.colorado.edu/sims/html/gases-intro/latest/gases-intro_en.html), [Author Credits](https://phet.colorado.edu/en/simulations/gases-intro/credits)
10. [Energy Forms and Changes](https://phet.colorado.edu/en/simulations/energy-forms-and-changes), [Author Credits](https://phet.colorado.edu/en/simulations/energy-forms-and-changes/credits)

**1.** [**Khan Academy**](https://www.khanacademy.org/science/chemistry/atomic-structure-and-properties/introduction-to-the-atom/v/introduction-to-chemistry)

* Khan, Sal (2016). "Introduction to Chemistry" *Khan Academy.* Retrieved from

<https://www.khanacademy.org/science/chemistry/atomic-structure-and-properties/introduction-to-the-atom/v/introduction-to-chemistry>

Creative Commons License CC BY NC SA

**2.** [**Khan Academy**](https://www.khanacademy.org/science/chemistry/electronic-structure-of-atoms/history-of-atomic-structure/v/chem37-history-of-atomic-chemistry)

* Khan, Sal (2015). "The History of Atomic Chemistry" *Khan Academy.* Retrieved from

<https://www.khanacademy.org/science/chemistry/electronic-structure-of-atoms/history-of-atomic-structure/v/chem37-history-of-atomic-chemistry>

Creative Commons License CC BY NC SA

**3. [Khan Academy](https://www.khanacademy.org/science/physics/quantum-physics/quantum-numbers-and-orbitals/v/quantum-numbers)**

* Khan, Sal (2014). "Quantum Numbers" *Khan Academy.* Retrieved from

<https://www.khanacademy.org/science/physics/quantum-physics/quantum-numbers-and-orbitals/v/quantum-numbers>

Creative Commons License CC BY NC SA

**4. [Khan Academy](https://www.khanacademy.org/science/ap-chemistry-beta/x2eef969c74e0d802%3Amolecular-and-ionic-compound-structure-and-properties/x2eef969c74e0d802%3Alewis-diagrams/v/drawing-lewis-diagrams)**

* Khan, Sal (2020). "Drawing Lewis Diagrams" *Khan Academy.* Retrieved from

[https://www.khanacademy.org/science/ap-chemistry-beta/x2eef969c74e0d802:molecular-and-ionic-compound-structure-and-properties/x2eef969c74e0d802:lewis-diagrams/v/drawing-lewis-diagrams](https://www.khanacademy.org/science/ap-chemistry-beta/x2eef969c74e0d802%3Amolecular-and-ionic-compound-structure-and-properties/x2eef969c74e0d802%3Alewis-diagrams/v/drawing-lewis-diagrams)

Creative Commons License CC BY NC SA

**5. [Vimeo](https://vimeo.com/735561045/1d2d55f6c6)**

* Hopkins, John B. (2022). "Advanced Bonding" *Vimeo.* Retrieved from

<https://vimeo.com/735561045/1d2d55f6c6>

This video is available at  under the Creative Commons Attribution license [CC-BY](http://creativecommons.org/licenses/by/4.0/)

**6. [Khan Academy](https://www.khanacademy.org/science/ap-chemistry-beta/x2eef969c74e0d802%3Aintermolecular-forces-and-properties/x2eef969c74e0d802%3Asolutions-and-mixtures/v/molarity)**

* Khan, Sal (2020). "Molarity" *Khan Academy.* Retrieved from

[https://www.khanacademy.org/science/ap-chemistry-beta/x2eef969c74e0d802:intermolecular-forces-and-properties/x2eef969c74e0d802:solutions-and-mixtures/v/molarity](https://www.khanacademy.org/science/ap-chemistry-beta/x2eef969c74e0d802%3Aintermolecular-forces-and-properties/x2eef969c74e0d802%3Asolutions-and-mixtures/v/molarity)

Creative Commons License CC BY NC SA

**7. [Khan Academy](https://www.khanacademy.org/science/biology/chemistry--of-life/chemical-bonds-and-reactions/v/chemical-reactions-introduction)**

* Khan, Sal (2015). "Chemical Reactions" *Khan Academy.* Retrieved from

<https://www.khanacademy.org/science/biology/chemistry--of-life/chemical-bonds-and-reactions/v/chemical-reactions-introduction>

Creative Commons License CC BY NC SA

**8. [Vimeo](https://vimeo.com/735565535/a13fc652e7)**

* Hopkins, John B. (2022). "Kinetic Molecular Theory of Gases" *Vimeo.* Retrieved from

<https://vimeo.com/735565535/a13fc652e7>

This video is available under the Creative Commons Attribution license [CC-BY](http://creativecommons.org/licenses/by/4.0/)

**9. [Khan Academy](https://www.khanacademy.org/test-prep/mcat/chemical-processes/thermochemistry/v/hess-s-law-and-reaction-enthalpy-change)**

* Khan, Sal (2011). "Hess’s Law" *Khan Academy.* Retrieved from

<https://www.khanacademy.org/test-prep/mcat/chemical-processes/thermochemistry/v/hess-s-law-and-reaction-enthalpy-change>

Creative Commons License CC BY NC SA

* [**EdPuzzle**](https://edpuzzle.com/media/5c2f70811be7af406e5160d5)**:** Used in Module 4: Lab 4 Experiment

Lesson 6.4 Lewis Diagrams for Covalent Compounds. Retrieved from

<https://edpuzzle.com/media/5c2f70811be7af406e5160d5>

Creative Commons License CC BY NC SA