

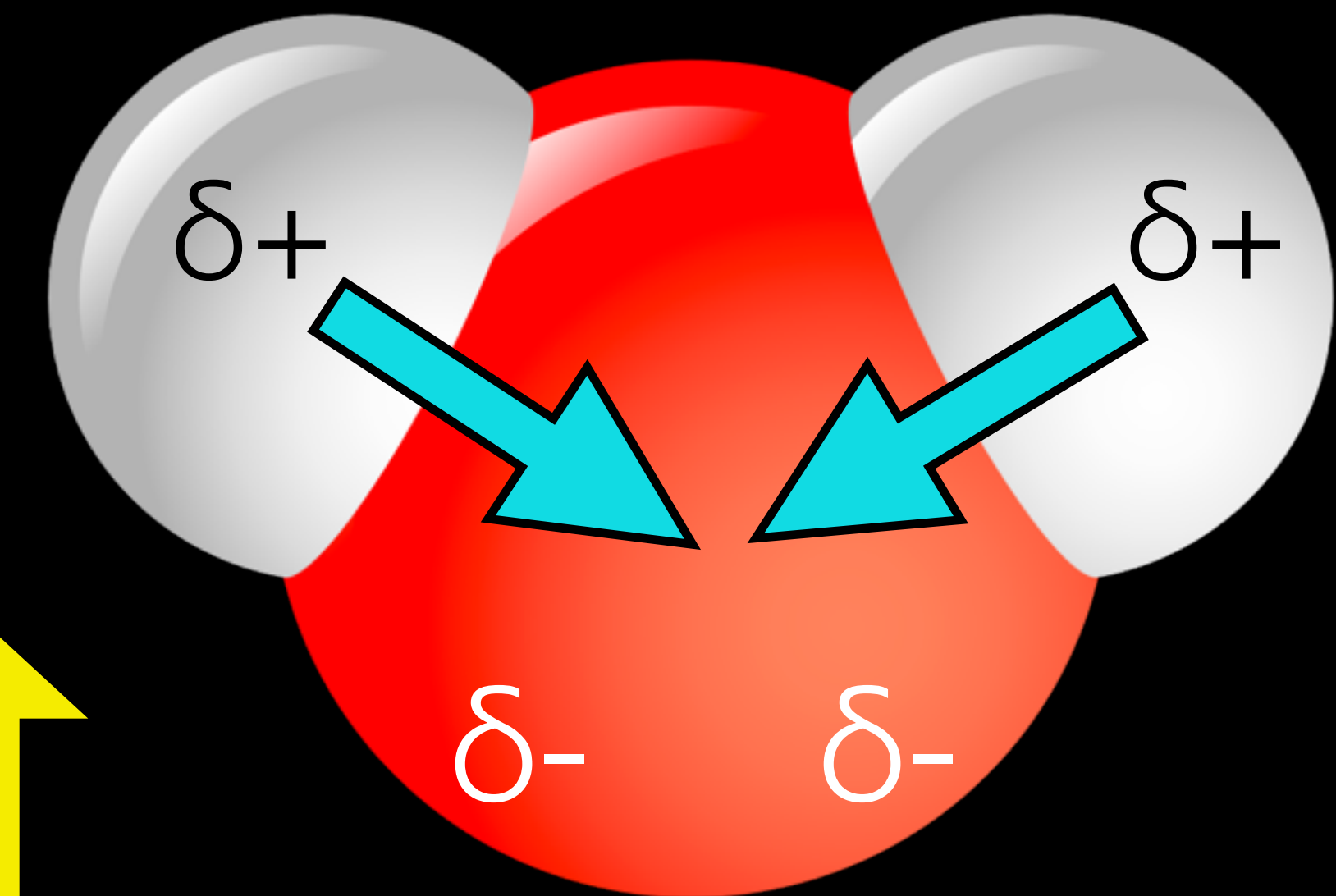
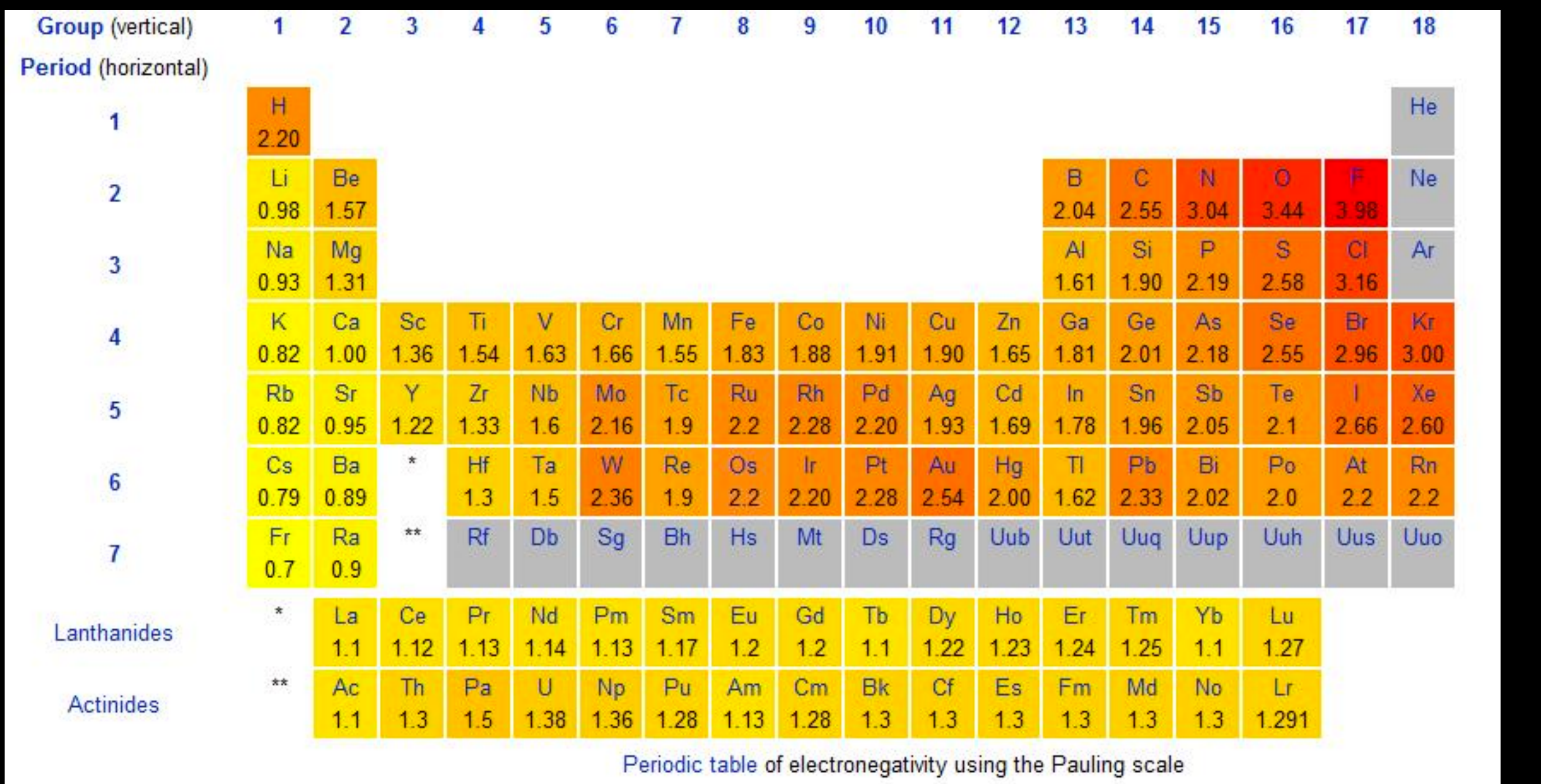
Water:

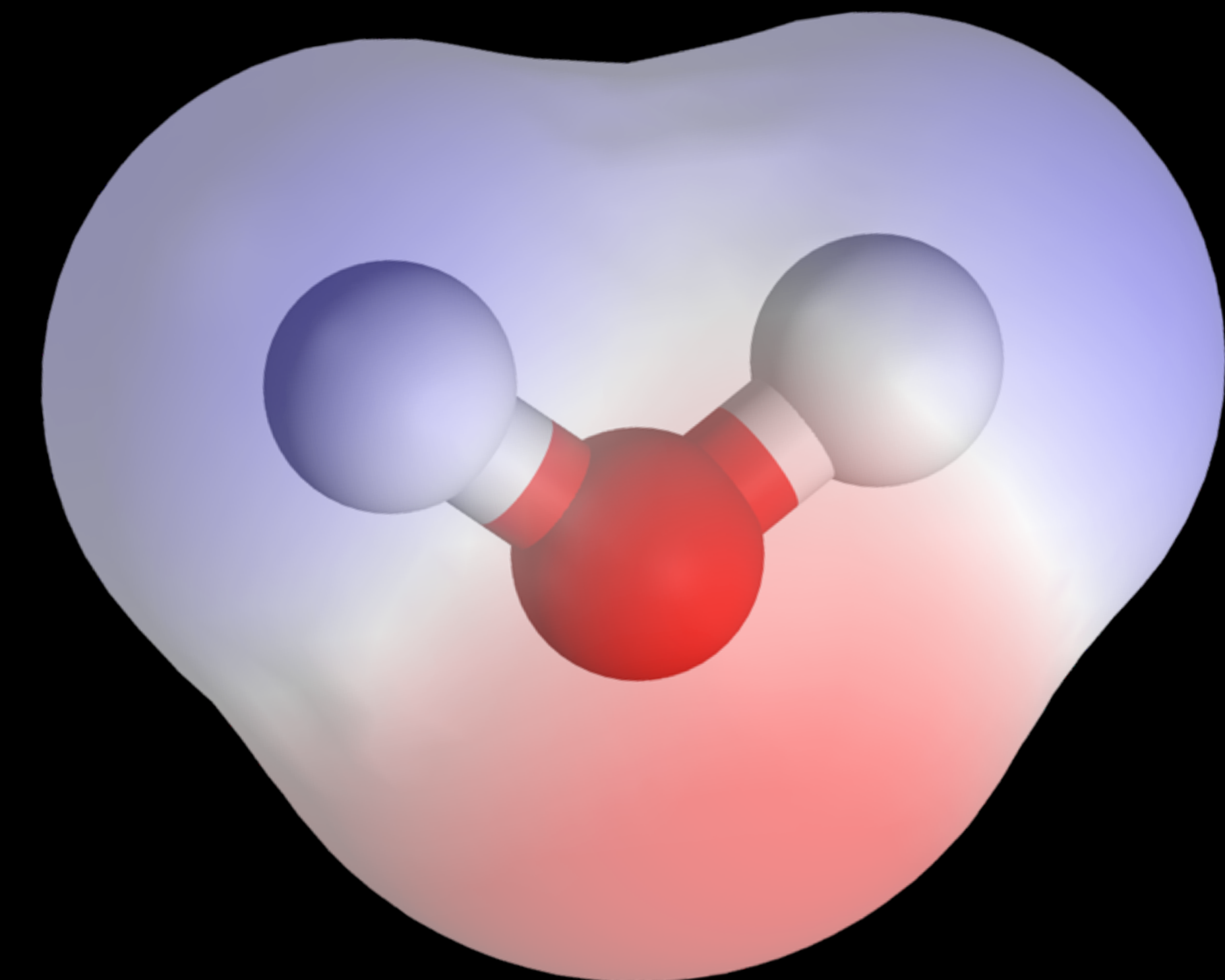
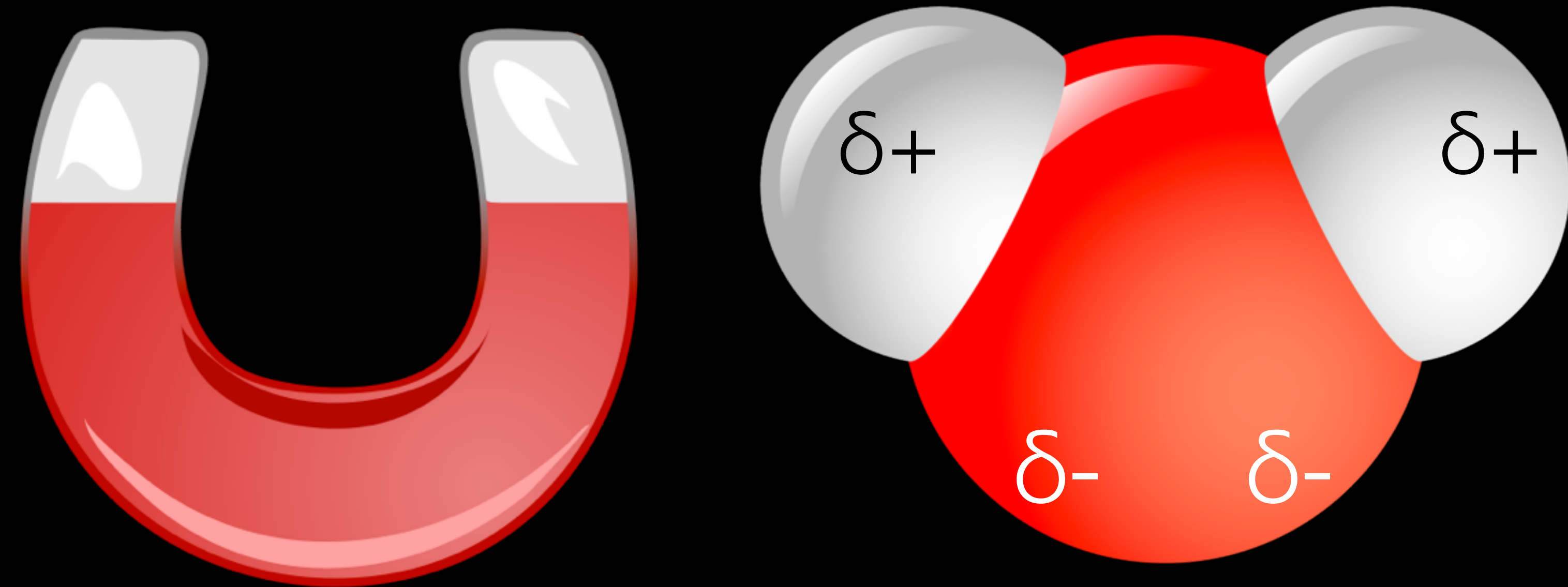
A Polar Molecule

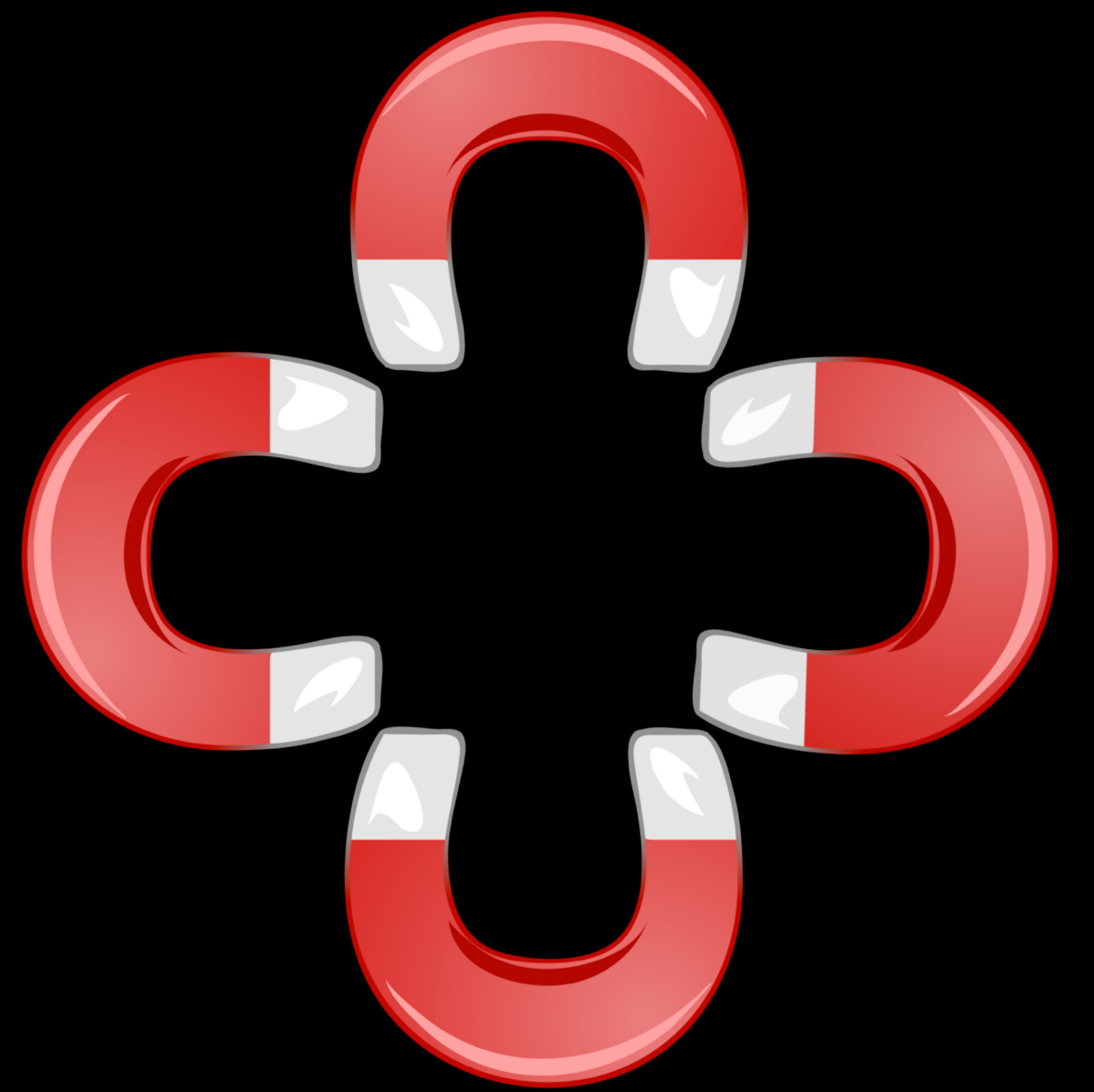


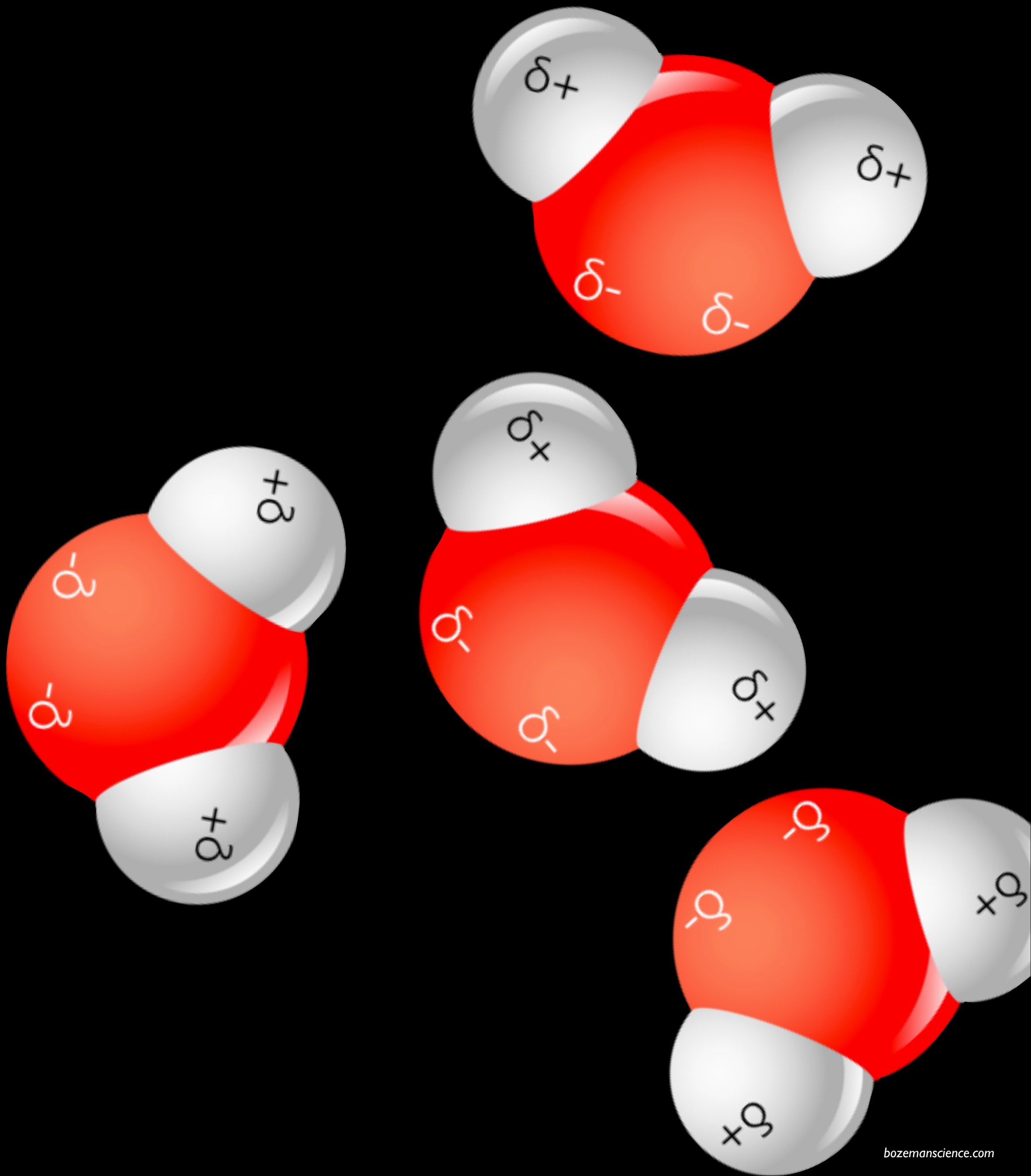
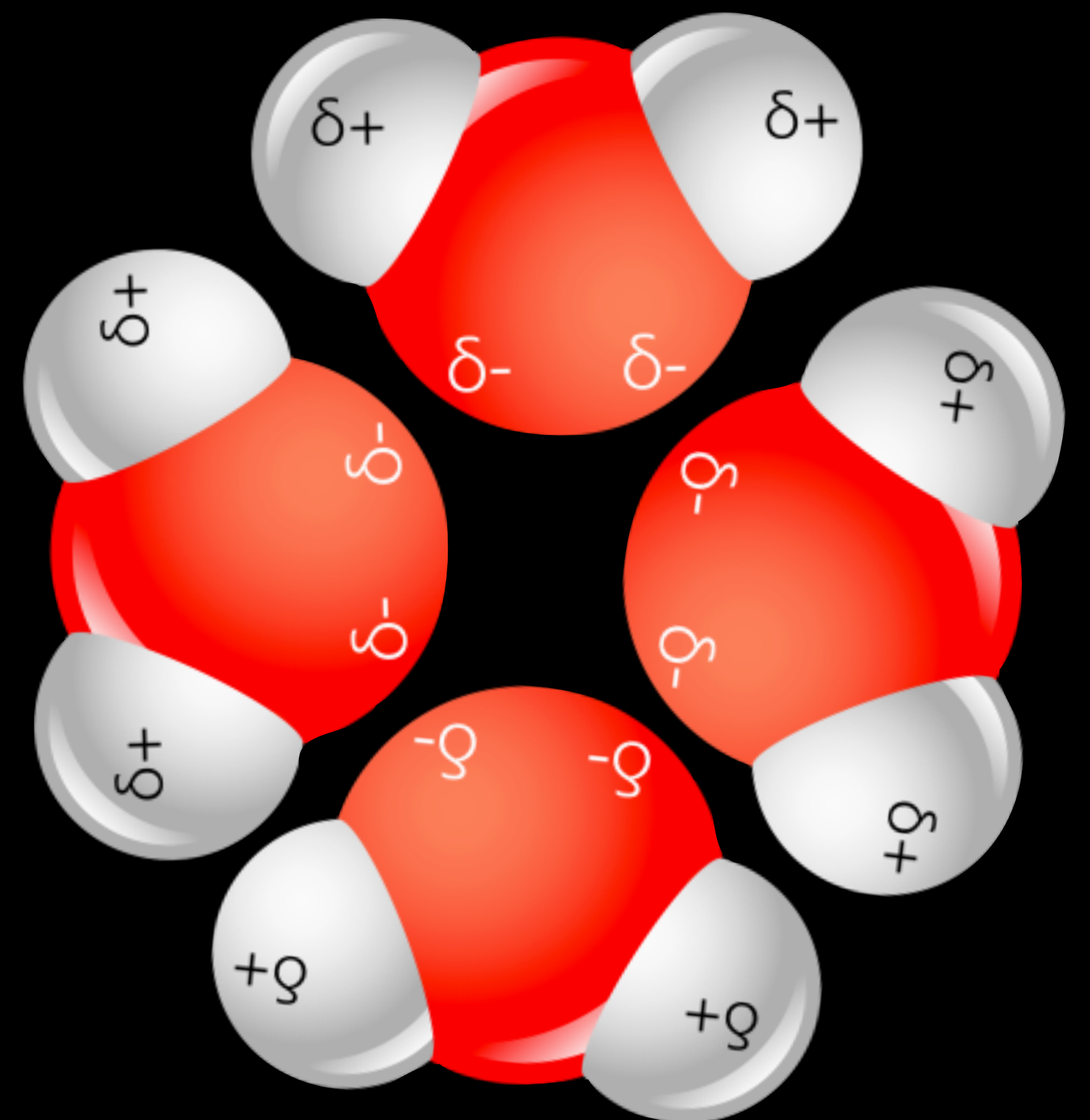
Oxygen is Electronegative

Electronegativity

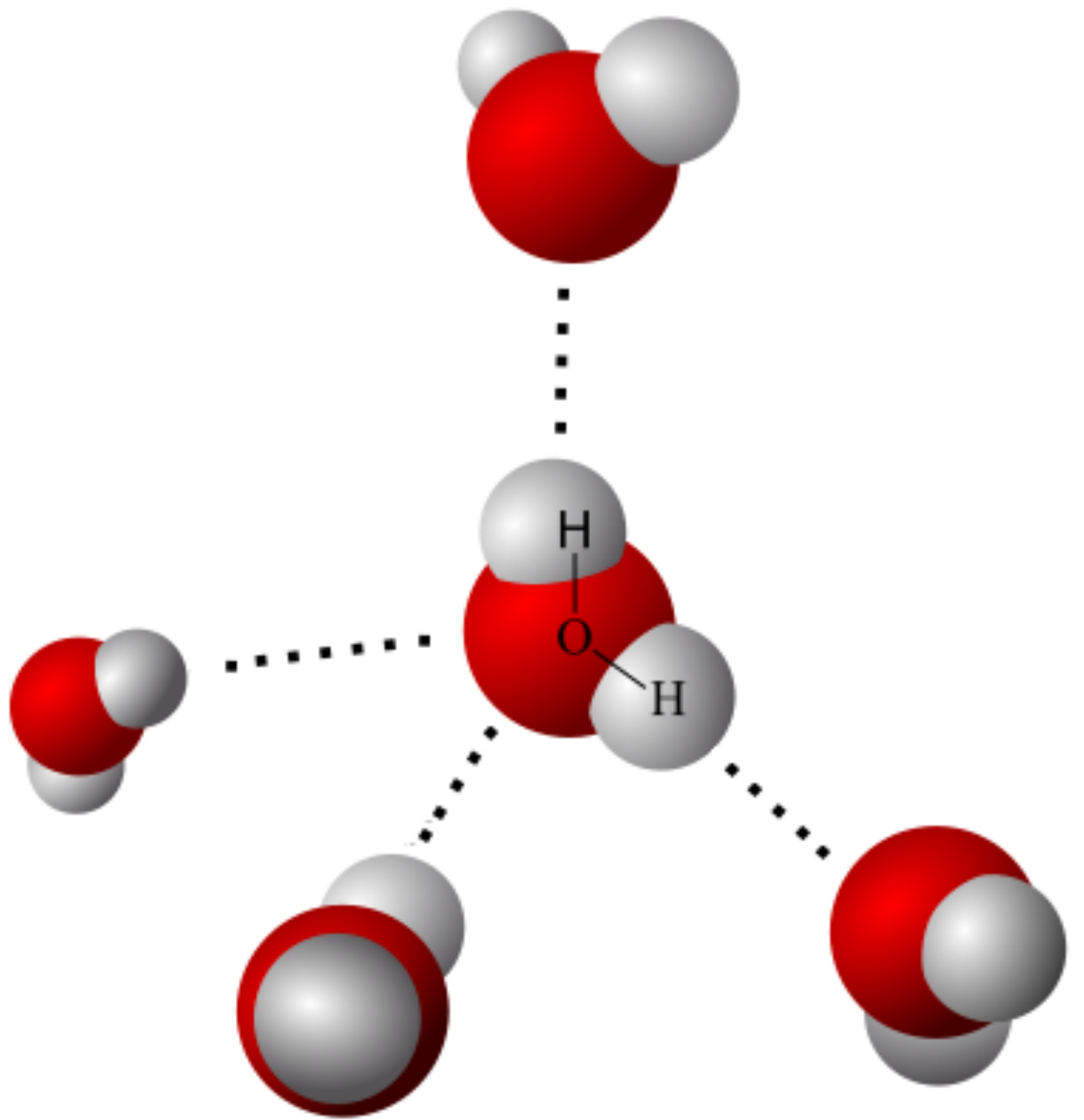


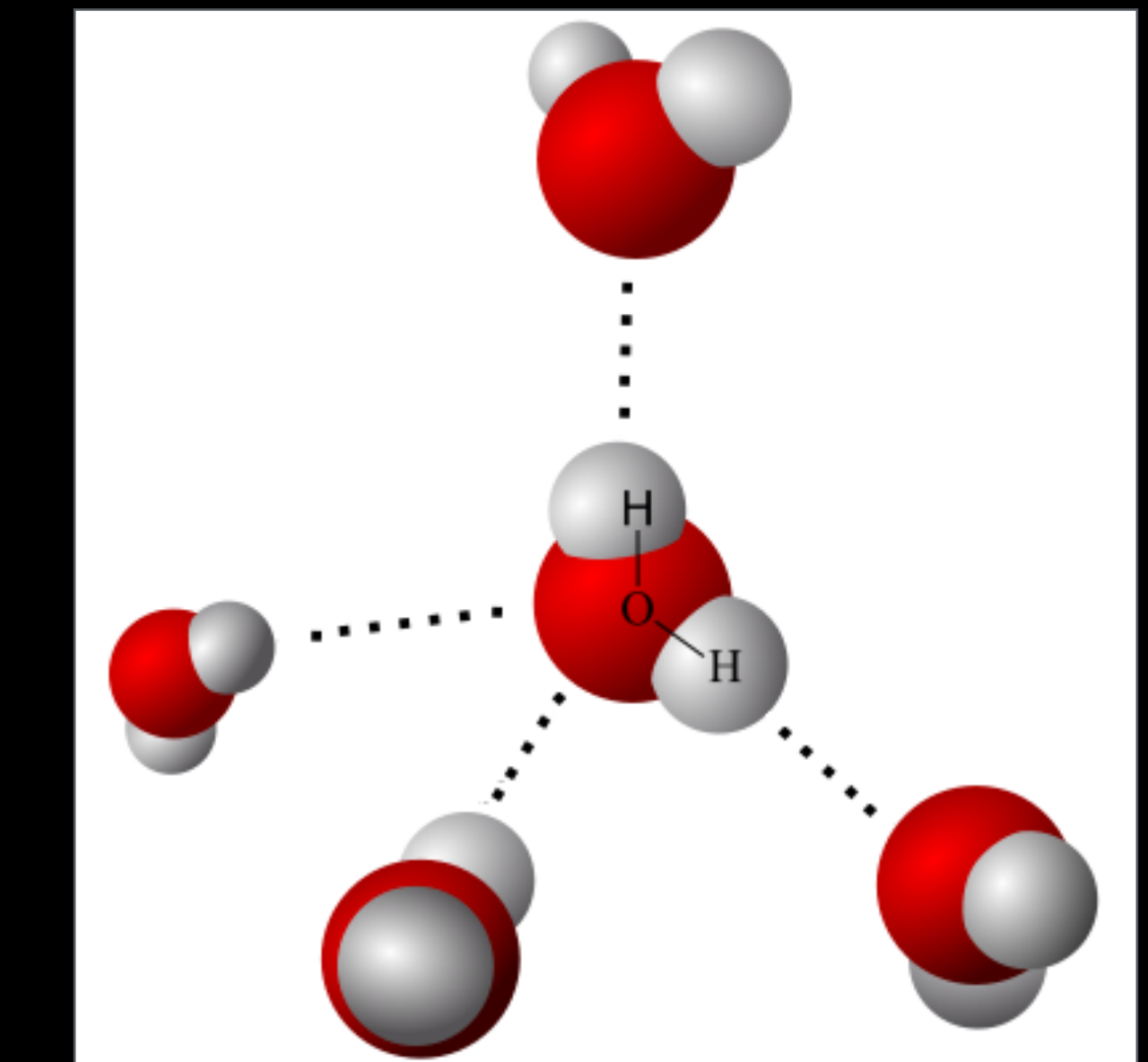
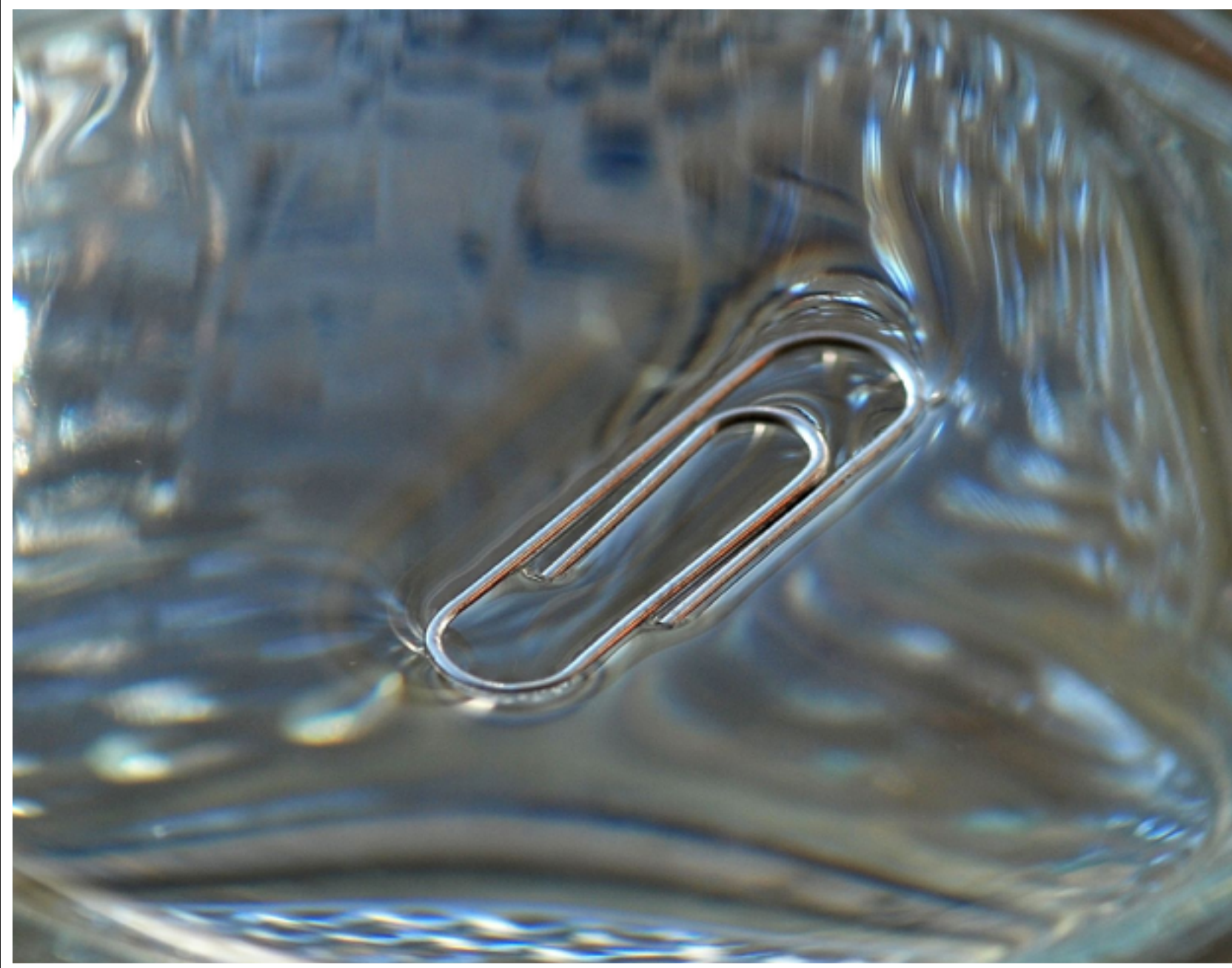




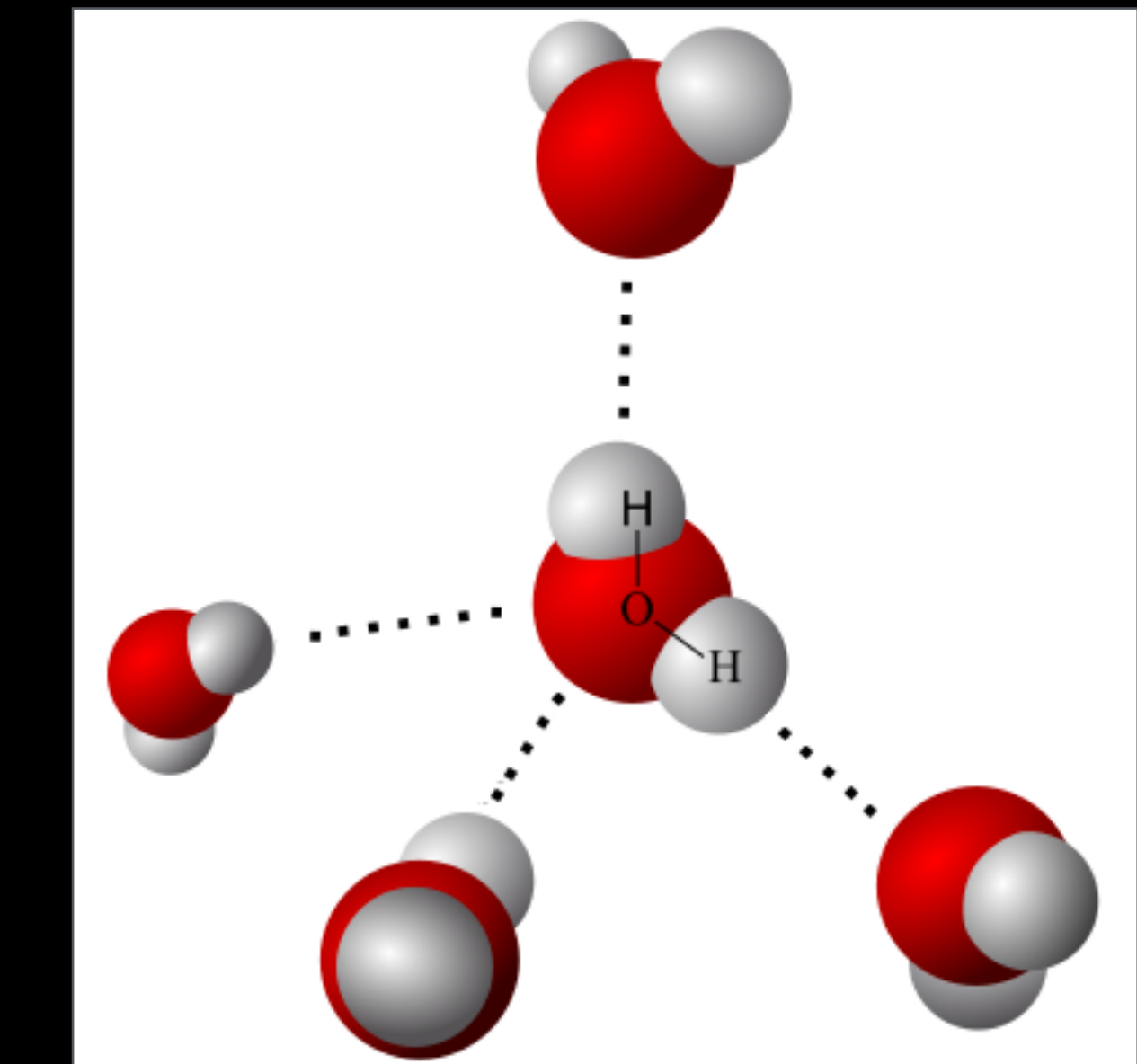
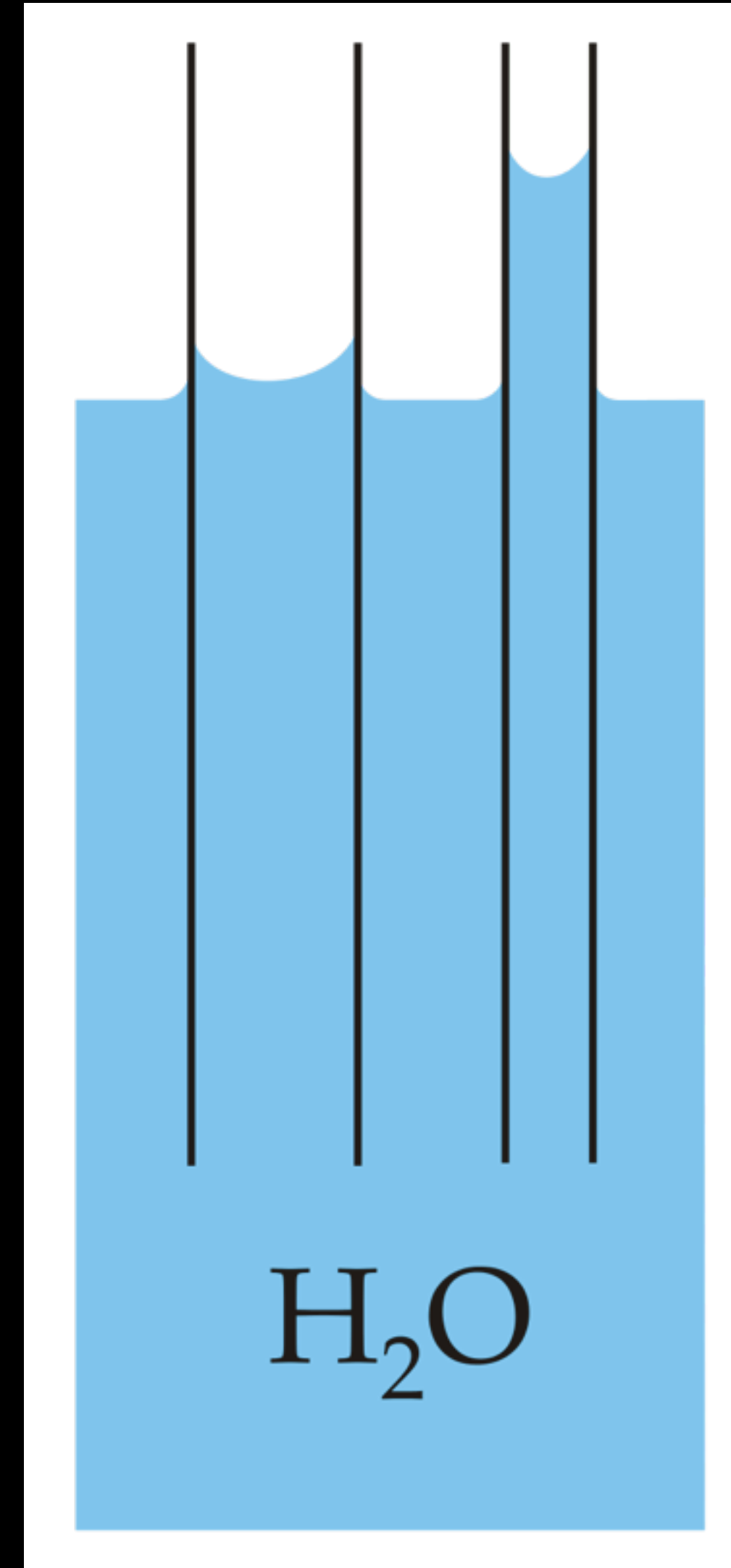


Hydrogen Bonding





Cohesion

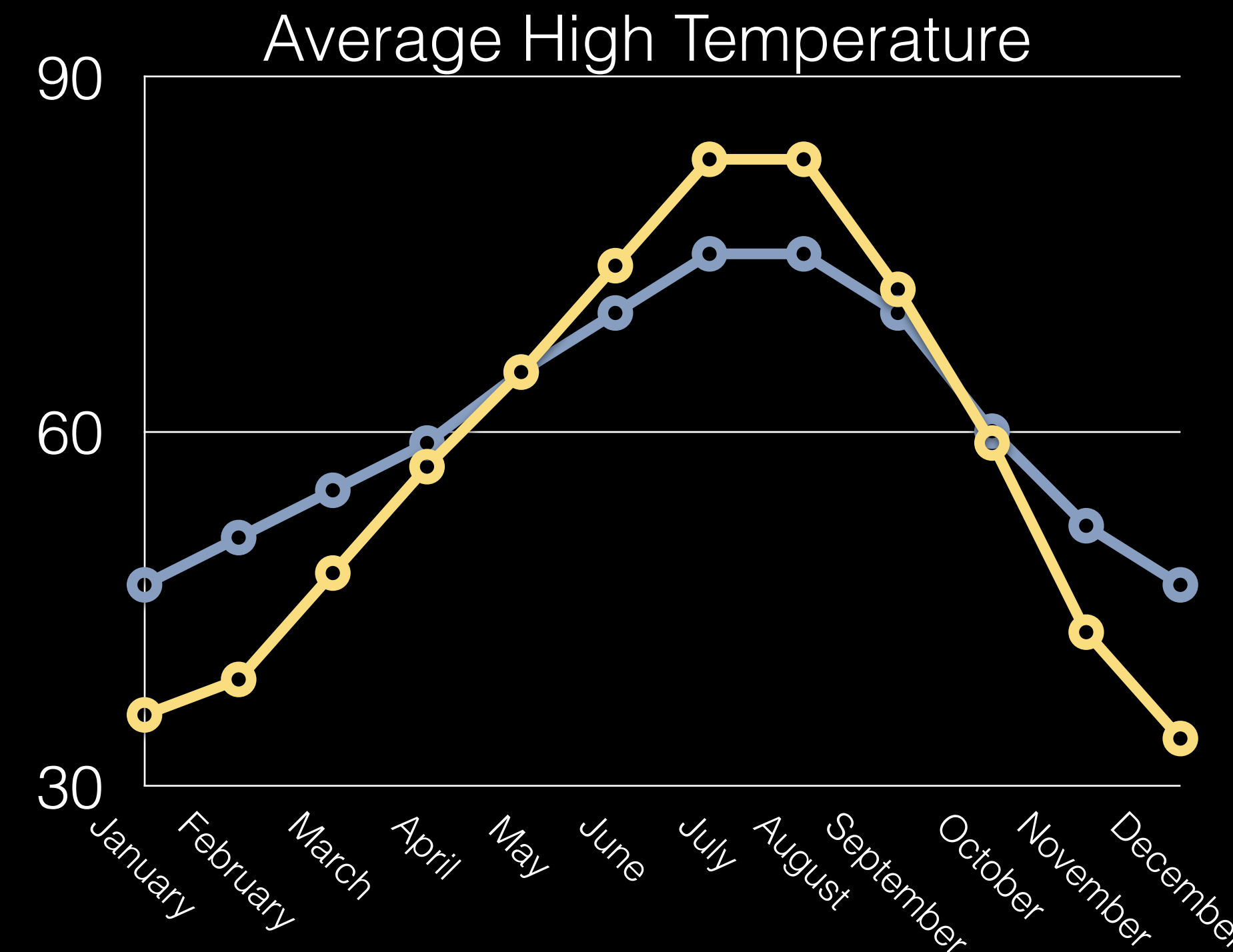


Capillary Action

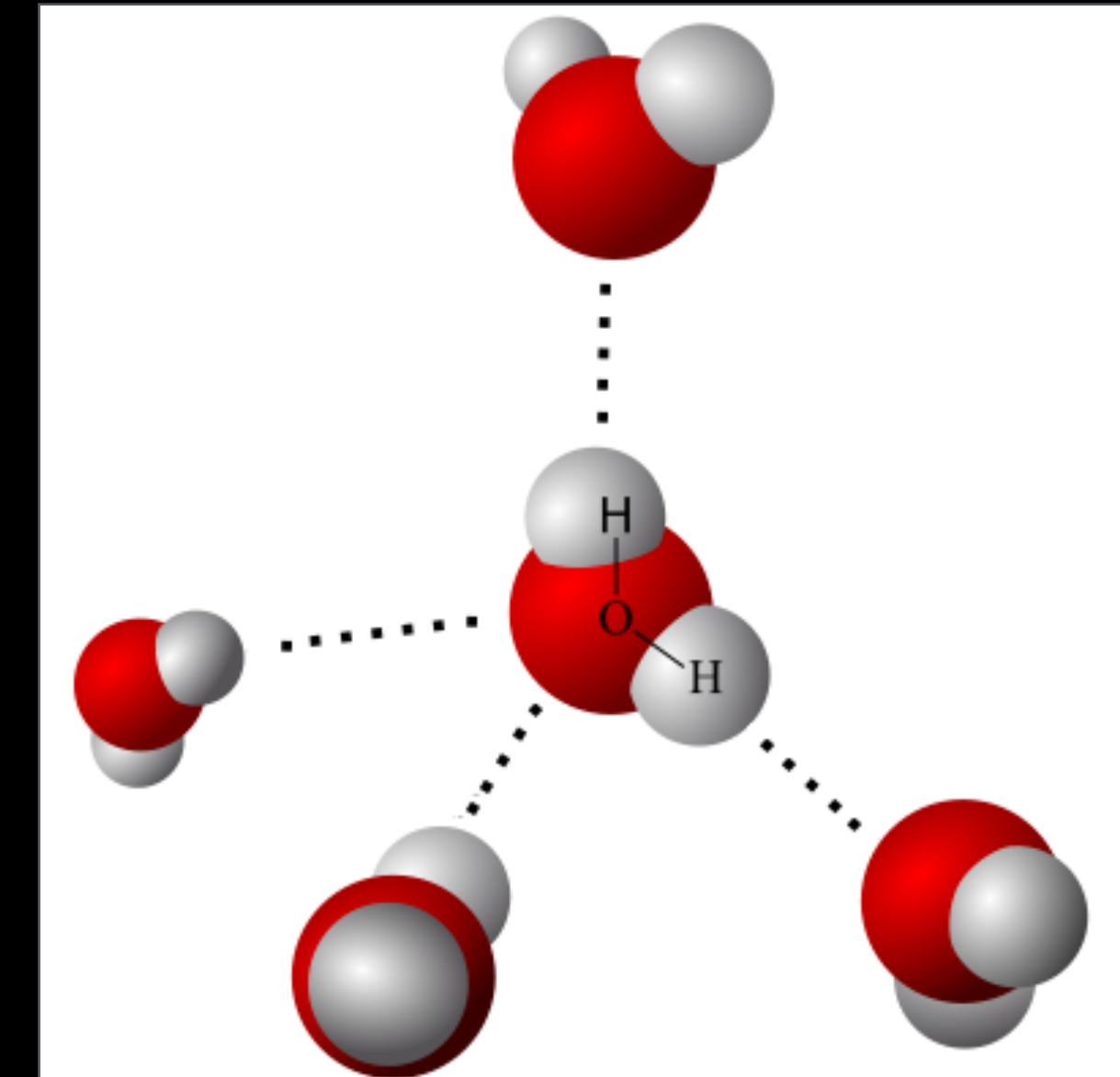
High
Specific
Heat



Bozeman

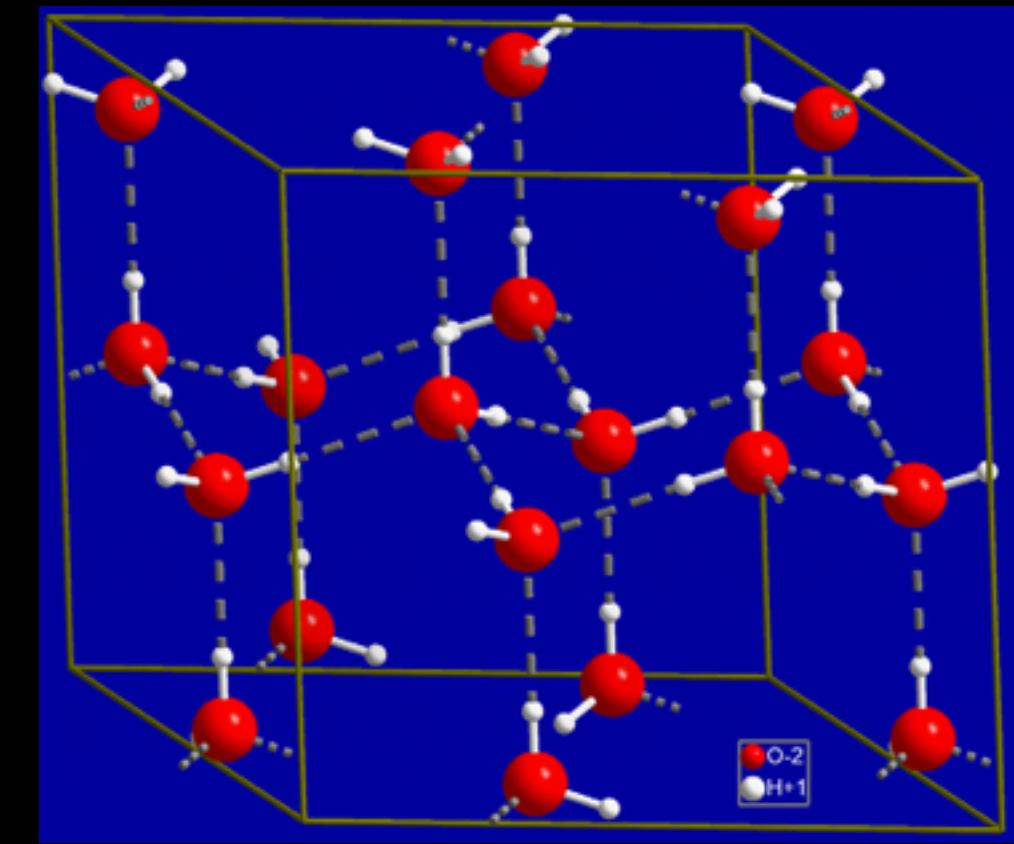
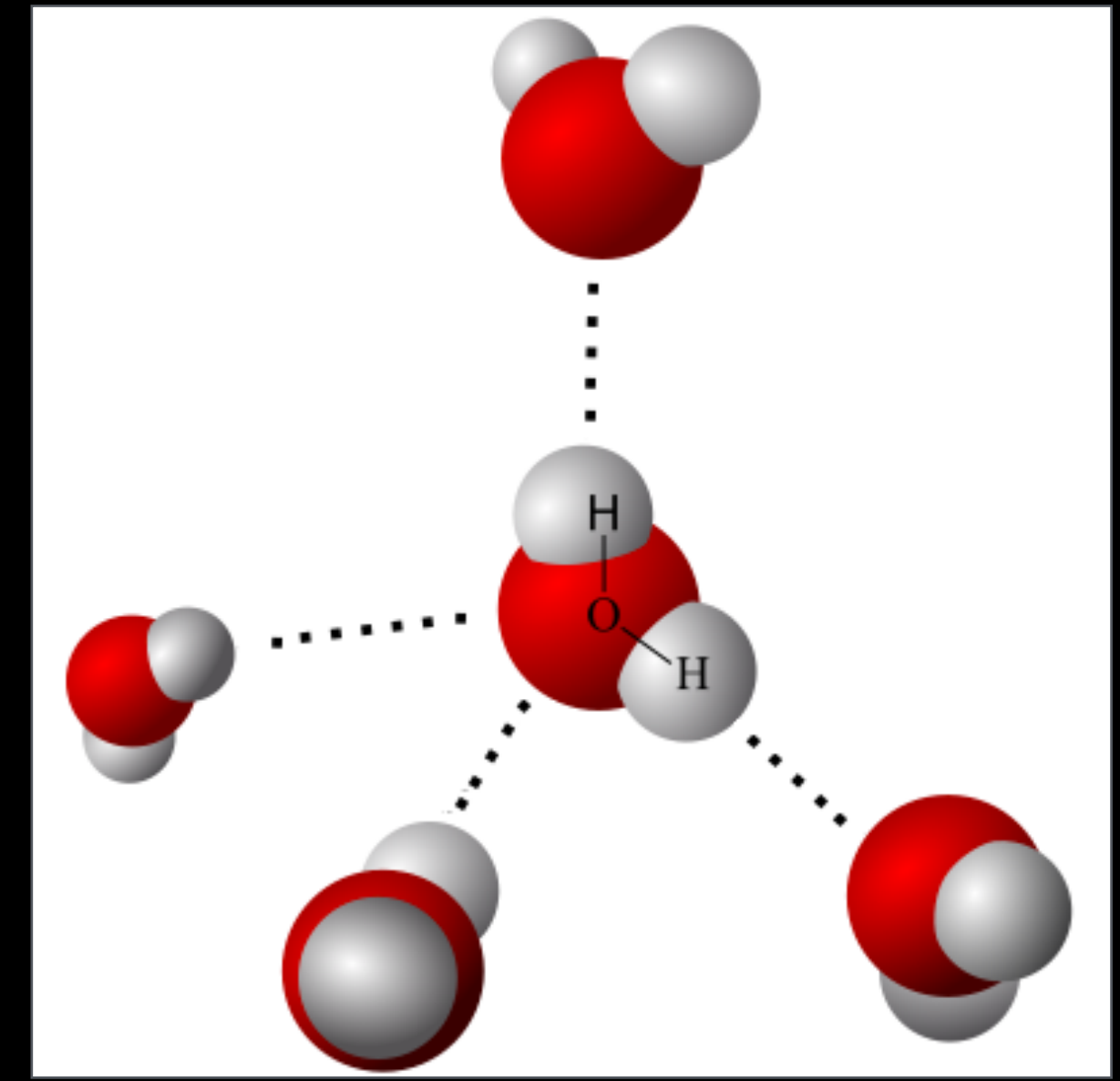


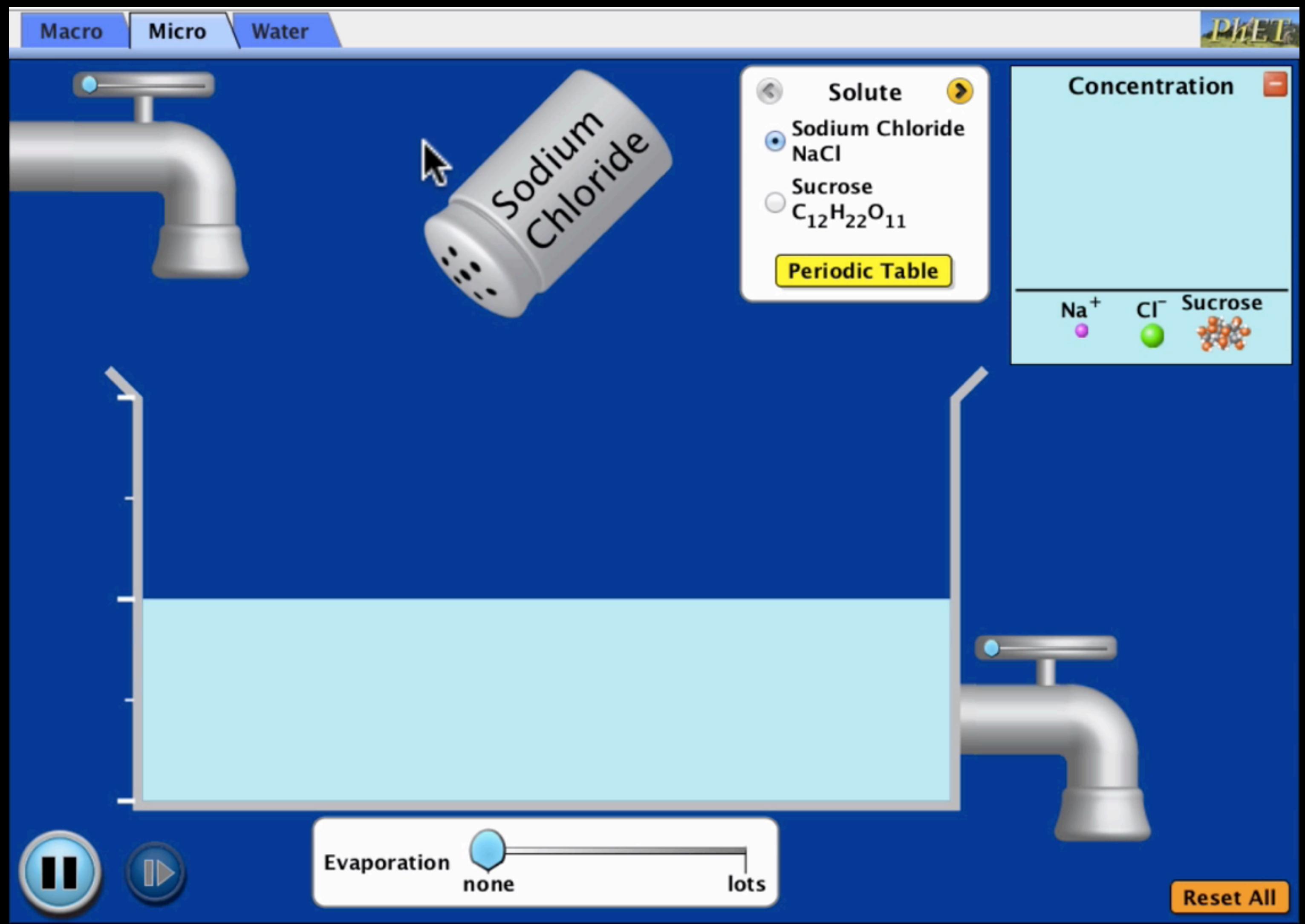
Seattle



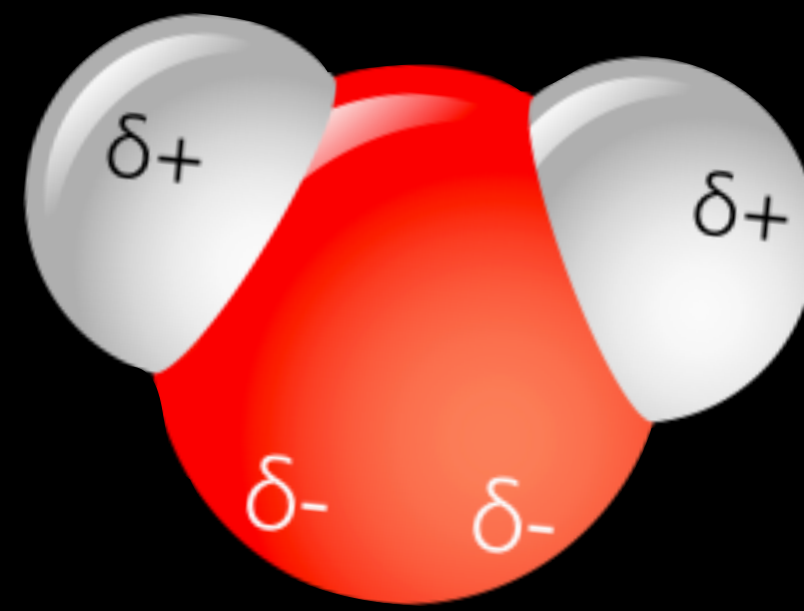
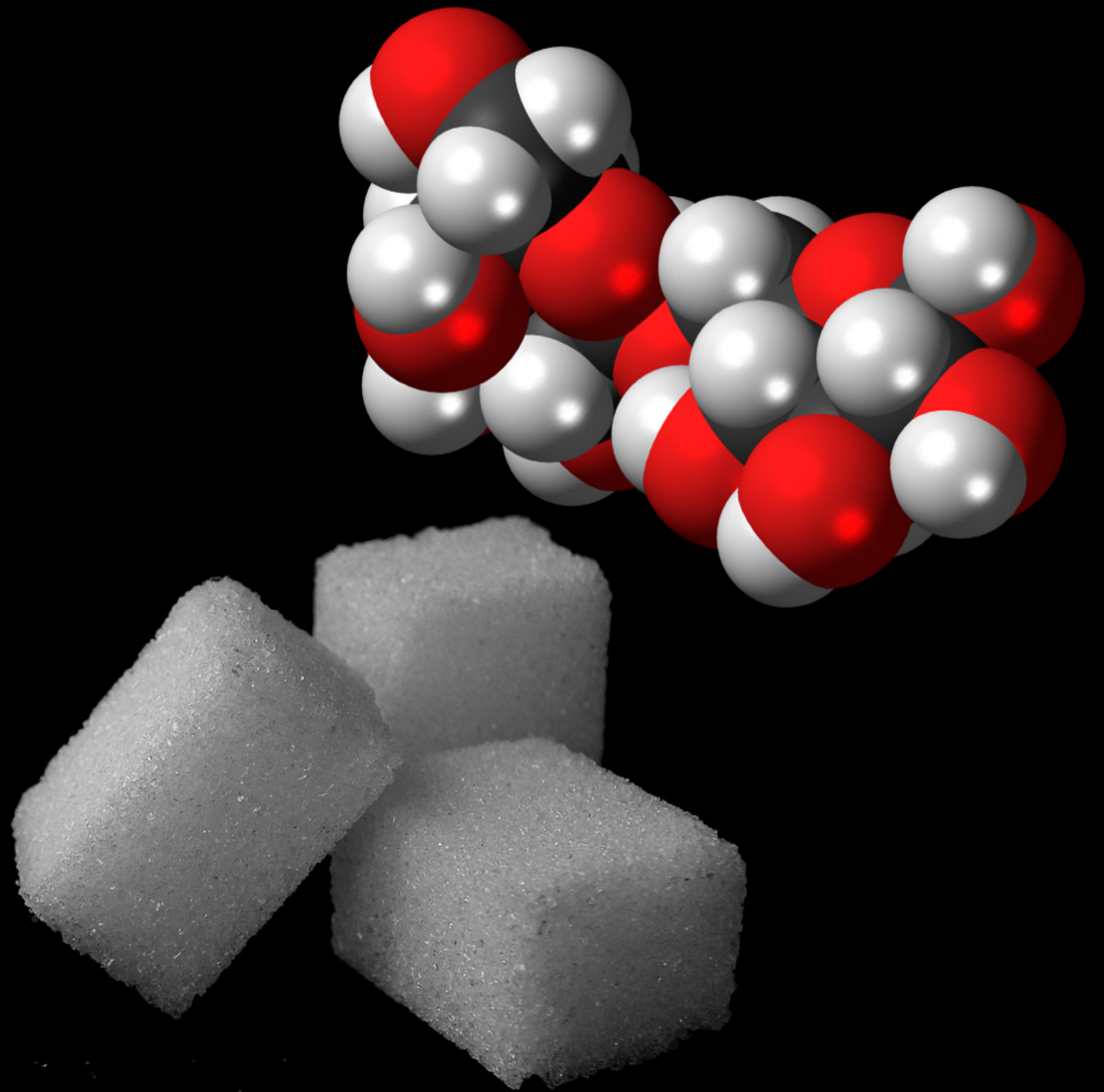


Ice Floats

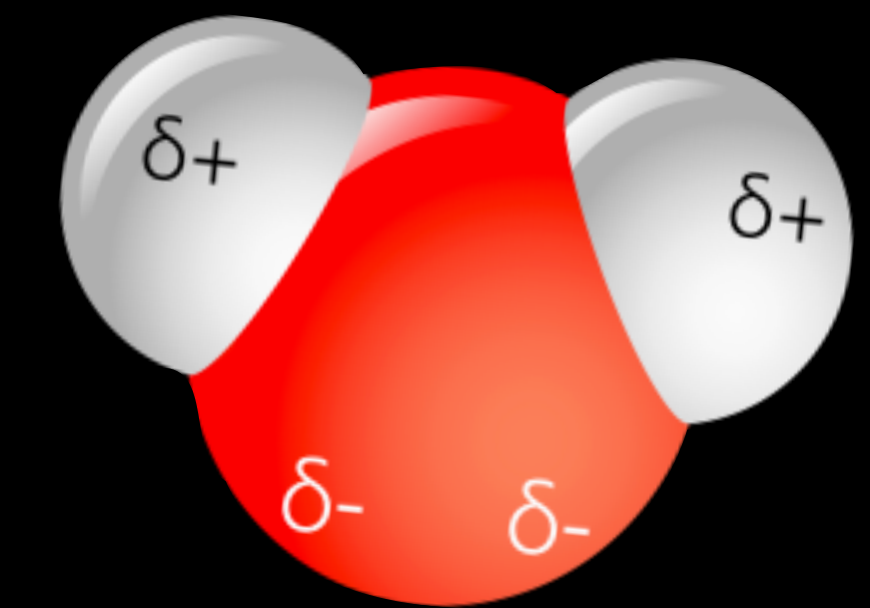
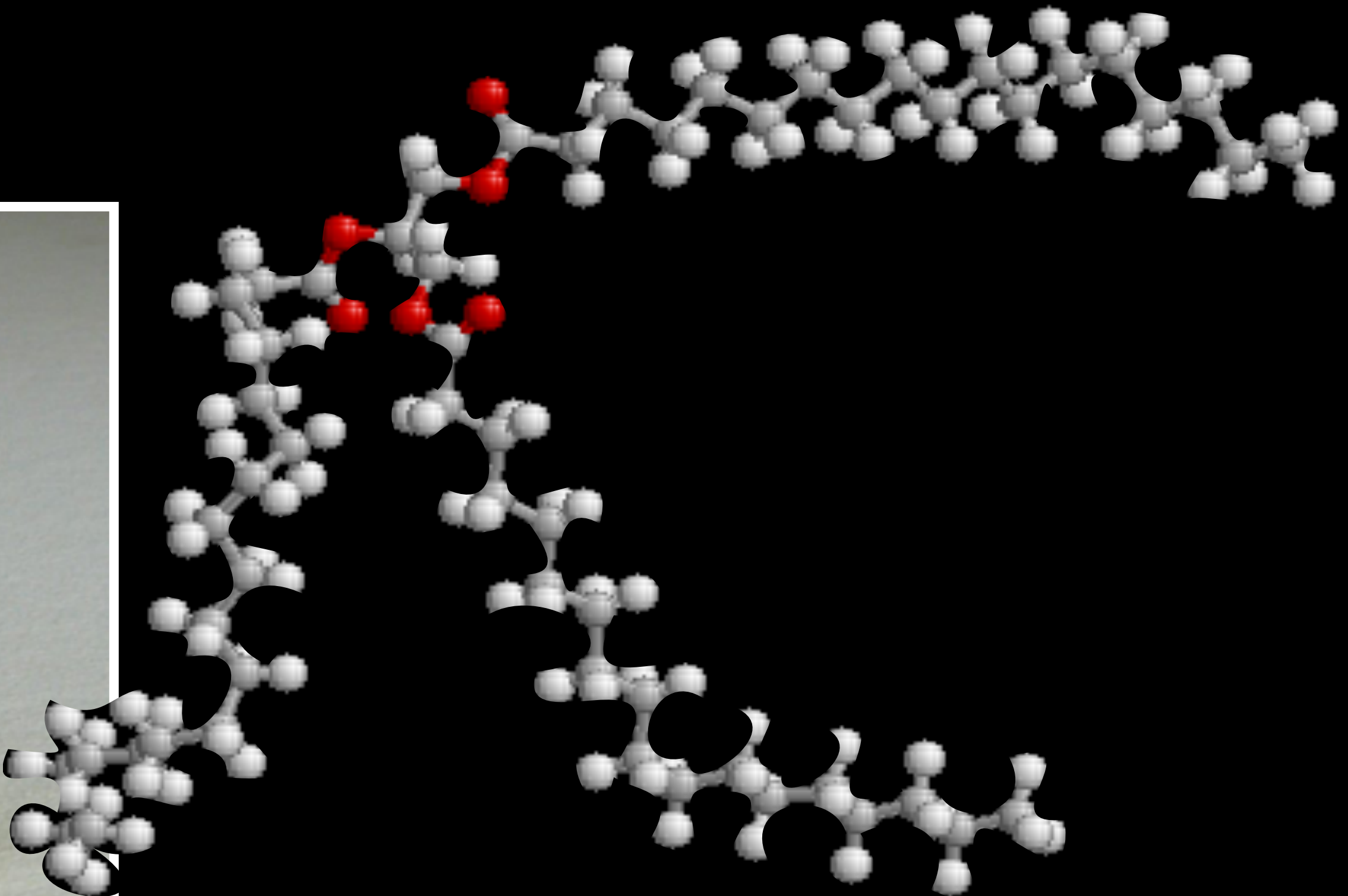




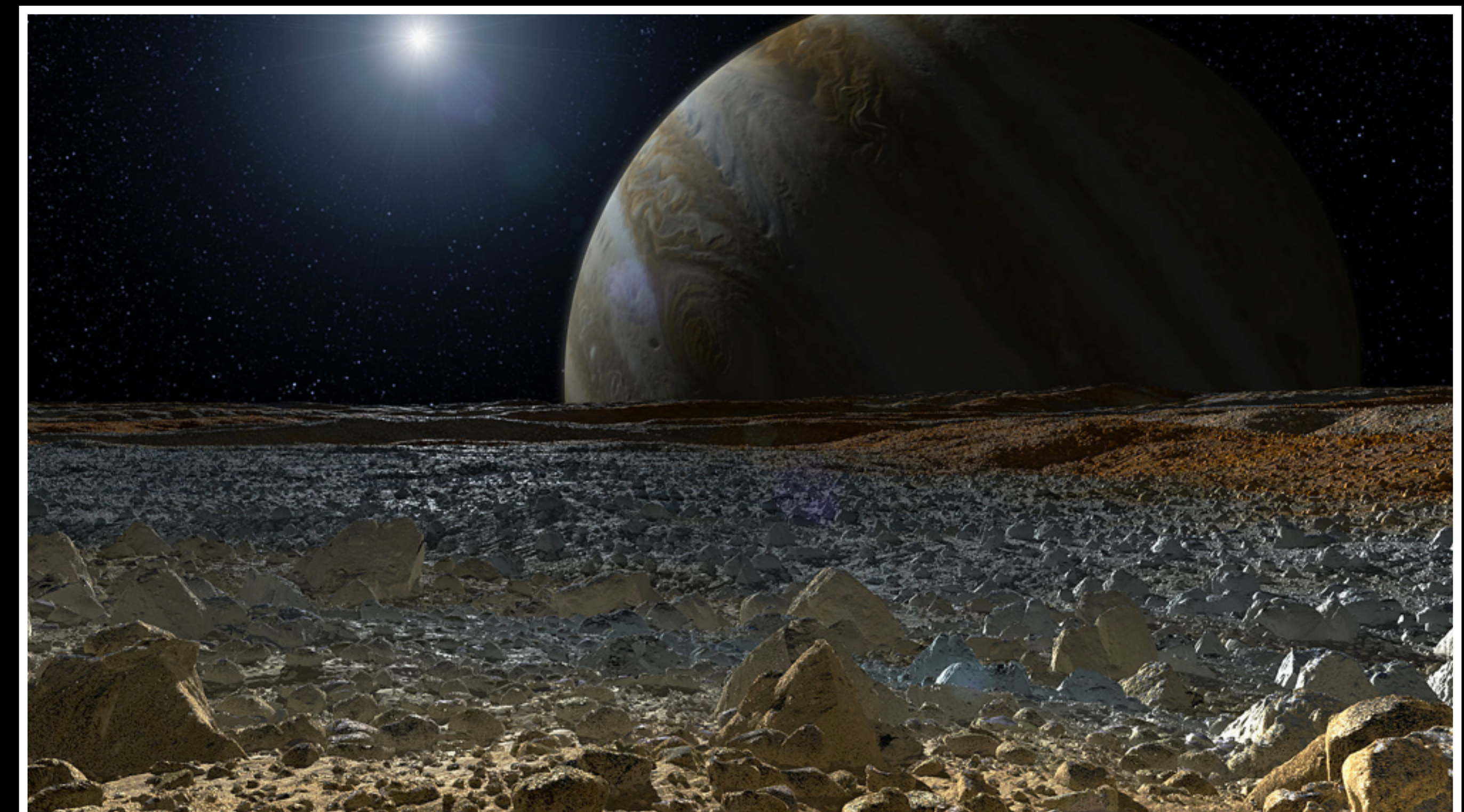
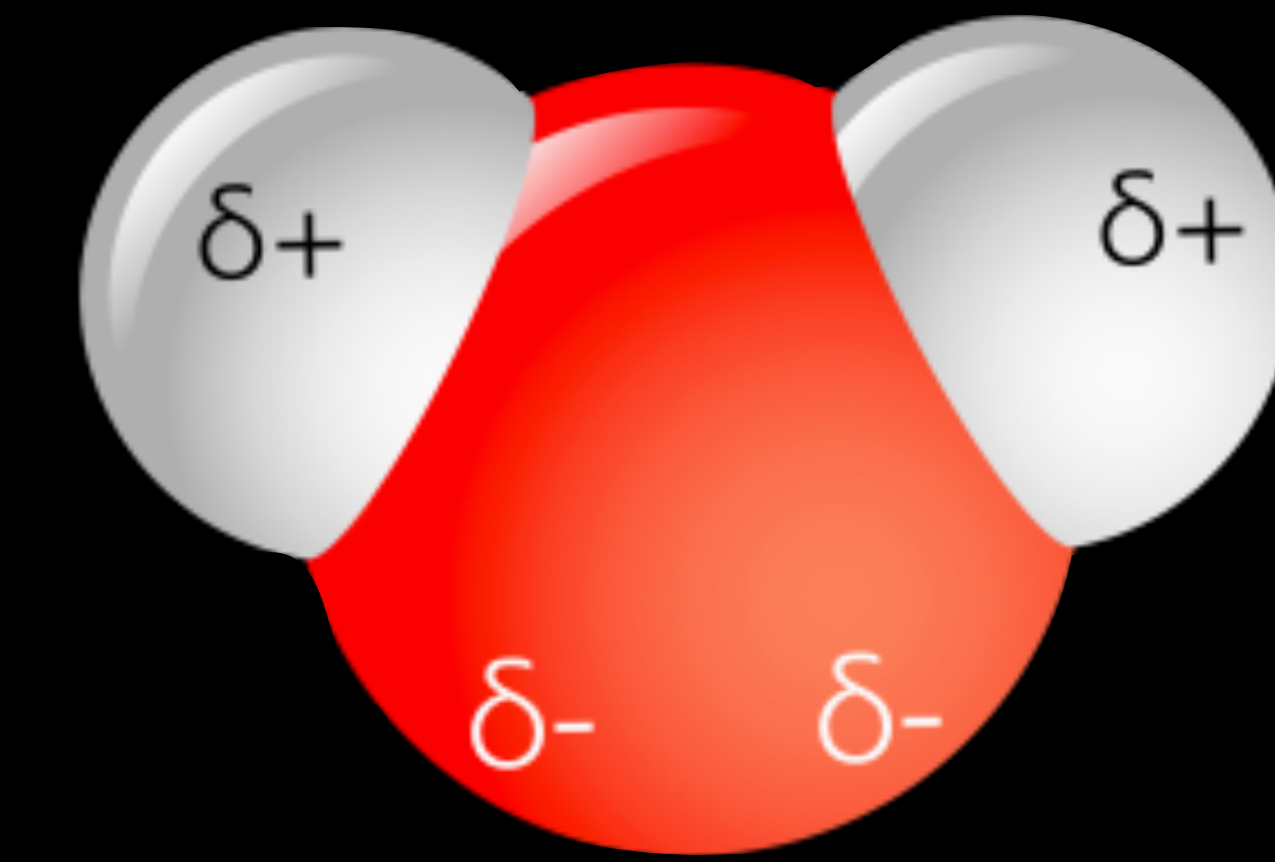
Good Solvent



“Like Dissolves Like”



“Like Dissolves Like”



Acknowledgements

Adblocker. English: Table of Electronegatives, March 24, 2013. Own work. <http://commons.wikimedia.org/wiki/File:Electronegative.jpg>.

Blacus, Victor. Two Phases (water and Oil) in the Same State of Aggregation (liquid)., September 2010. Victor Blacus. http://commons.wikimedia.org/wiki/File:Water_and_oil.jpg.

"File:Blue Linckia Starfish.JPG." Wikipedia, the Free Encyclopedia. Accessed February 28, 2014. http://en.wikipedia.org/wiki/File:Blue_Linckia_Starfish.JPG.

"File:Bozeman MT Areal.jpg." Wikipedia, the Free Encyclopedia. Accessed February 27, 2014. http://en.wikipedia.org/wiki/File:Bozeman_MT_areal.jpg.

"File:Downtown-Seattle.JPG." Wikipedia, the Free Encyclopedia. Accessed February 27, 2014. <http://en.wikipedia.org/wiki/File:Downtown-Seattle.JPG>.

"File:Hex ice.GIF." Wikipedia, the Free Encyclopedia. Accessed February 27, 2014. http://en.wikipedia.org/wiki/File:Hex_ice.GIF.

"File:Surface Tension March 2009-3.jpg." Wikipedia, the Free Encyclopedia. Accessed February 27, 2014. http://en.wikipedia.org/wiki/File:Surface_tension_March_2009-3.jpg.

"File:Water-Elpot-Transparent-3D-Balls.png." Wikipedia, the Free Encyclopedia. Accessed February 27, 2014. <http://en.wikipedia.org/wiki/File:Water-elpot-transparent-3D-balls.png>.

H'arnet. Français : Niveau D'un Liquide Dans Un Ensemble de Tubes Capillaires Par Rapport Au Niveau de La Surface Libre Du Liquide Dans Des Tubes de Section Ne Faisant Pas Intervenir La Capillarité Appartenant Tous À Un Même Système de Vases Communicants., August 17, 2008. Own work. <http://commons.wikimedia.org/wiki/File:Capillarit%C3%A9A9.PNG>.

Jynto. Space-Filling Model of the Allolactose Molecule, a Disaccharide Similar to Lactose., June 9, 2011. Own work This chemical image was created with Discovery Studio Visualizer. <http://commons.wikimedia.org/wiki/File:Allolactose-3D-spacefill.png>.

—. Space-Filling Model of the Allolactose Molecule, a Disaccharide Similar to Lactose., June 9, 2011. Own work This chemical image was created with Discovery Studio Visualizer. <http://commons.wikimedia.org/wiki/File:Allolactose-3D-spacefill.png>.

Kdv2754. English: A Ball and Stick Model of a Triglyceride Fat., September 31, 2008. Own work. http://commons.wikimedia.org/wiki/File:Triglyceride_ballandstick.GIF.

Melgar, Michael. A Drop of Water Frozen by Flash, March 15, 2007. english wikipedia. http://commons.wikimedia.org/wiki/File:Michael_Melgar_LiquidArt_resize_droplet.jpg.

MesserWoland. Deutsch: Kapillarität Am Beispiel von Wasser Und QuecksilberEnglish: CapillarityNederlands: CapillariteitTürkçe: Kılcallık, November 9, 2006. own work created in Inkscape, based on the graphics by Daniel Stiefelmaier. <http://commons.wikimedia.org/wiki/File:Capillarity.svg>.

NASA. English: Astronaut Clayton Anderson Watches as a Water Bubble Floats in the Middeck of Space Shuttle Discovery during the STS-131 Mission. Note That His Image in the Bubble Is Upside down Because the Bubble Refracted the Light., April 12, 2010. www.nasa.gov : HTML : JPG. http://commons.wikimedia.org/wiki/File:Clayton_Anderson_zero_g_edit.jpg.

NASA/JPL-Caltech. English: This Artist's Concept Shows a Simulated View from the Surface of Jupiter's Moon Europa. Europa's Potentially Rough, Icy Surface, Tinged with Reddish Areas That Scientists Hope to Learn More About, Can Be Seen in the Foreground. The Giant Planet Jupiter Looms over the Horizon., August 6, 2013. <http://www.nasa.gov/centers/jpl/multimedia/pia17043.html#.UgLCUuig5w0>. [http://commons.wikimedia.org/wiki/File:View_from_Europa%27s_Surface_\(Artist%27s_Concept\).jpg](http://commons.wikimedia.org/wiki/File:View_from_Europa%27s_Surface_(Artist%27s_Concept).jpg).

Pallbo. English: Image of Sugarcubes Isolated on Black., November 3, 2007. Own work. <http://commons.wikimedia.org/wiki/File:Sugarcubes.jpg>.

Riccio. Italiano: Molecole D'acqua Con Evidenziati I Legami a Idrogeno Ma Non I Momenti Di Dipolo)., January 4, 2014. Own work. http://commons.wikimedia.org/wiki/File:Molecole_d%27acqua.png.

"Salts & Solubility." PhET. Accessed February 27, 2014. <https://phet.colorado.edu/en/simulation/soluble-salts>.



www.bozemanscience.com