

## *Copy That, Copy Cat!: Inventions Inspired by Animals*

**Katrina Tangen**

### **BIBLIOGRAPHY**

- 3M, "What Is Retroreflectivity & Why Is It Important?" [https://www.3m.com/3M/en\\_US/road-safety-us/resources/road-transportation-safety-center-blog/full-story/~~/road-signs-retroreflectivity/?storyid=328c8880-941b-4adc-a9f9-46a1cd79e637](https://www.3m.com/3M/en_US/road-safety-us/resources/road-transportation-safety-center-blog/full-story/~~/road-signs-retroreflectivity/?storyid=328c8880-941b-4adc-a9f9-46a1cd79e637)
- Adams Manufacturing. "Suction Cups 101." <https://suctioncups.com/pages/suction-cups-101>. Accessed 18 Sept. 2021.
- Agarwal, Ruchika. "6 Remarkable Inventions That Already Exist in Nature." *Business Insider*, 17 May 2016, [www.businessinsider.com/6-man-made-inventions-that-already-exist-in-nature-biomimicry-2016-5](http://www.businessinsider.com/6-man-made-inventions-that-already-exist-in-nature-biomimicry-2016-5).
- Allain, Rhett. "How Do Retroreflectors Give You Super Vision at Night?" *Wired*. Accessed October 5, 2021. <https://www.wired.com/story/how-do-retroreflectors-give-you-super-vision-at-night/>.
- Armstrong, Amy M. "Does a Polar Bear Break the Ice?" *Pets on Mom.com*, <https://animals.mom.com/polar-bear-break-ice-5565.html>. Accessed 17 Sept. 2021.
- Ask the Van, "Snow Shoes" 22 Oct 2007, Department of Physics, University of Illinois at Urbana-Champaign. Accessed October 5, 2021. <https://van.physics.illinois.edu/qa/listing.php?id=99&t=snow-shoes>.
- Australian Bureau of Meteorology. "How Radar Works." Accessed October 4, 2021. [http://www.bom.gov.au/australia/radar/about/what\\_is\\_radar.shtml](http://www.bom.gov.au/australia/radar/about/what_is_radar.shtml).
- BBC, "Seven Animals That Have Inspired Modern Technology." *CBBC Newsround*. <https://www.bbc.co.uk/newsround/34592574>. Accessed 17 Sept. 2021.
- BBC, *30 Animals That Made Us Smarter*. Podcast. Accessed October 6, 2021. <http://www.bbc.co.uk/programmes/p09vnwrb>.
- Bernett, Allison. "Biomimicry, Bioutilization, Biomorphism." *Terrapin Bright Green*, 17 Jan. 2015, <https://www.terrapinbrightgreen.com/blog/2015/01/biomimicry-bioutilization-biomorphism/>.
- Biomimicry Institute, "Function Junction," *AskNature*. Accessed October 6, 2021. <https://asknature.org/resource/function-junction/>.
- Biomimicry Institute, "Sharing Biomimicry With Young People." Accessed October 6, 2021. <https://asknature.org/resource/sharing-biomimicry-with-young-people/>.
- Biomimicry Institute, "What is Biomimicry?" <https://biomimicry.org/what-is-biomimicry/>. Accessed 17 Sept. 2021.

Brady, Matt. "The (Useful) Things We Left Behind - Retroreflectors." *The Science Of*, June 1, 2020. <https://thescienceof.org/the-useful-retroreflectors/>.

Brain, Marshall & Freudenrich, Craig. "How Submarines Work" 17 August 2000. *How Stuff Works*. <<https://science.howstuffworks.com/transport/engines-equipment/submarine.htm>> 17 September 2021

Bridges, Andrew. "Explainer: What Are Lidar, Radar and Sonar?" *Science News for Students*, May 1, 2015. <https://www.sciencenewsforstudents.org/article/explainer-what-are-lidar-radar-and-sonar>.

Bright Hub Education. "Buoyancy and Density Lesson for K – Grade 1: Does It Sink or Float?" 30 June 2016, <https://www.brighthubeducation.com/lesson-plans/grades-1-2/129311-first-grade-summer-science-what-floats/>.

Caito, Jen. "Animal Navigation." *National Geographic*, 30 Mar. 2011, <http://www.nationalgeographic.org/activity/animal-navigation/>.

Calore, Michael. "Brilliant Bike Glows Like the Sun When Headlights Hit It." *Wired*. Accessed October 4, 2021. <https://www.wired.com/2014/03/lumen-bike/>.

Castro, Joseph. "Secret to Clingfish Suction Power Found." *livescience.com*, May 2, 2013. <https://www.livescience.com/29233-clingfish-suction-adhesion.html>.

Children's Science Center. "How Snowshoes Work." <https://www.childsci.org/test/how-snowshoes-work>. Accessed 17 Sept. 2021.

Courage, Katherine Harmon. "Octopus Suckers Have Groovy Secret for Strength." *Scientific American*, <https://blogs.scientificamerican.com/octopus-chronicles/octopus-suckers-have-groovy-secret-for-strength/>. Accessed 17 Sept. 2021.

Danigelis, Alyssa. "Well-Armed Design: 8 Octopus-Inspired Technologies." *Live Science*, September 29, 2014. <https://www.livescience.com/48054-octopus-inspired-technology.html>.

Dees, Sarah. "Science Experiment: How Snowshoes Work." *Frugal Fun For Boys and Girls*, 2 Dec. 2019, <https://frugalfun4boys.com/science-experiment-how-snowshoes-work/>.

DeLuca, Denise. "Bio-Inspired Buzzwords: Biomimicry and Biomimetics." *Biomimicry for Creative Innovation*, 28 Mar. 2014, <http://businessinspiredbynature.com/bio-inspired-buzzwords-biomimicry-biomimetics/>.

Deziel, Chris. "How Does a Suction Cup Work?" *Sciencing*, <https://sciencing.com/make-vacuum-cleaner-5005682.html>. Accessed 17 Sept. 2021.

Dungan, Sarah. "How Do Swim Fins Work? (SCUBA and Snorkeling)." *Tide Trek*, 5 July 2019, <https://tidetrek.com/how-swim-fins-work/>.

Edmonds, Molly. "How Snowshoes Work." *HowStuffWorks*, 5 Oct. 2009, <https://adventure.howstuffworks.com/outdoor-activities/snow-sports/snow-shoes.htm>.

Encyclopedia Britannica. "Know Why Suction Cups Do Not Work in Outer Space." <https://www.britannica.com/video/190457/lack-vacuum-pressure-space-suction-cups>. Accessed 17 Sept. 2021.

Fentress, Steve. "Why Do Cats' Eyes Glow At Night?" *A Moment of Science*, Indiana Public Media, <https://indianapublicmedia.org/amomentofscience/cat-eyes.php>. Accessed 18 Sept. 2021.

Hagen, Elizabeth. "Echolocation." *ASU - Ask A Biologist*. 04 Nov 2009. 4 Oct 2021. <https://askabiologist.asu.edu/echolocation>

KidsSoup. "Suction Cup Exploration." <https://www.kidssoup.com/member/suction-cup-exploration>. Accessed 18 Sept. 2021.

Lohner, Svenja & Science Buddies. "Floating with a Swim Bladder." *Scientific American*, <https://www.scientificamerican.com/article/floating-with-a-swim-bladder/>. Accessed 17 Sept. 2021.

Melella, Lauren. "5 Inventions Inspired By Pets & Animals." *Global Animal*, 27 Oct. 2017, <https://www.globalanimal.org/2017/10/27/thank-your-pet-for-these-modern-marvels/>.

Meyers, Paul Z. "How Octopus Suckers Work." *ScienceBlogs*. <https://scienceblogs.com/pharyngula/2006/05/17/how-octopus-suckers-work>. Accessed 17 Sept. 2021.

Milius, Susan. "Bat Signals Jammed." *Science News for Students*, December 2, 2014. <https://www.sciencenewsforstudents.org/article/bat-signals-jammed>.

Mims, Forrest. "How to Make and Use Retroreflectors." *Make: DIY Projects and Ideas for Makers*. Accessed October 4, 2021. <https://makezine.com/projects/how-to-make-and-use-retroreflectors/>.

Mohanta, Saikat. "Explain the Working and Application of SONAR," *GeeksforGeeks*. April 23, 2021. <https://www.geeksforgeeks.org/explain-the-working-and-application-of-sonar/>.

NASA, "Dynamics of Flight." Accessed October 5, 2021. <https://www.grc.nasa.gov/www/k-12/UEET/StudentSite/dynamicsofflight.html>.

National Wildlife Federation. "Polar Bear." <https://www.nwf.org/Home/Educational-Resources/Wildlife-Guide/Mammals/Polar-Bear>. Accessed 17 Sept. 2021.

Newbert, Chris. "How Do Fish Rise and Sink in the Water?" *HowStuffWorks*, 4 May 2001, <https://animals.howstuffworks.com/animal-facts/question629.htm>.

Nye, Bill. "Suction Cups." *Bill Nye The Science Guy* [www.youtube.com](http://www.youtube.com), <https://www.youtube.com/watch?v=huxpR6O7NOE>. Accessed 17 Sept. 2021.

Office of Naval Research, "Blow the Ballast!" 12 July 2014, <http://web.archive.org/web/20140712071107/http://www.onr.navy.mil/focus/blowballast/sub/work3.htm>.

Pappas, Stephanie. "Are Bats Really Blind?" *Live Science*, September 6, 2016. <https://www.livescience.com/55986-are-bats-really-blind.html>.

Planet Science, “Grab Your Snowshoes...” Accessed October 5, 2021. <http://www.planet-science.com/categories/under-11s/our-world/2010/12/grab-your-snowshoes.aspx>.

Science Learning Hub, “Wings and Lift.” <https://www.sciencelearn.org.nz/resources/300-wings-and-lift>. Accessed 17 Sept. 2021.

Seabrook, Andrea. “Why Do Animals’ Eyes Glow In The Dark?” *NPR*, 31 Oct. 2008. <https://www.npr.org/templates/story/story.php?storyId=96414364>.

SeaWorld, “All About Polar Bears.” <https://seaworld.org/animals/all-about/polar-bear/characteristics/>. Accessed 17 Sept. 2021.

Shiffer, Emily. “How Animals Shaped Our Modern World.” *Popular Mechanics*, 4 Sept. 2019, <https://www.popularmechanics.com/science/animals/g28912650/animal-inspired-technologies/>.

Sohn, Emily. “Underwater Racket.” *Science News for Students*, February 2, 2011. <https://www.sciencenewsforstudents.org/article/underwater-racket>.

Sundstrom, Bob. “Webbed Feet Are an Evolutionary Hit,” *Audubon BirdNote*. Podcast. March 9, 2020. <https://www.audubon.org/news/webbed-feet-are-evolutionary-hit>.

Tinyverse, “Biomimicry 101 - Examples Of How We Copied Nature.” Video. Accessed October 6, 2021. <https://www.youtube.com/watch?v=V2GvQXvjhLA>.

Vanderbilt, Tom. “How Biomimicry Is Inspiring Human Innovation.” *Smithsonian Magazine*. Accessed October 5, 2021. <https://www.smithsonianmag.com/science-nature/how-biomimicry-is-inspiring-human-innovation-17924040/>.

Vincent, Julian F.V, Olga A Bogatyreva, Nikolaj R Bogatyrev, Adrian Bowyer, and Anja-Karina Pahl. “Biomimetics: Its Practice and Theory.” *Journal of the Royal Society Interface* 3, no. 9 (August 22, 2006): 471–82. <https://doi.org/10.1098/rsif.2006.0127>.

Wilke, Carolyn. “Here’s What Bats ‘See’ When They Explore the World with Sound,” *Science News for Students*. October 29, 2020. <https://www.sciencenewsforstudents.org/article/what-bats-see-when-they-probe-the-world-with-sound>.

Woodford, Chris. “How Radar Works.” *Explain that Stuff*, August 7, 2007. <http://www.explainthatstuff.com/radar.html>.

Woodford, Chris. “Ships and Boats: How Do They Float?” *Explain That Stuff*, 11 Jan. 2012, <http://www.explainthatstuff.com/how-ships-work.html>.

Wyzykowski, Shelby. “Waddling in a Winter Wonderland: How Penguins, Humans, and Other Animals Traverse Ice and Snow.” Carnegie Museum of Natural History, 18 Dec. 2020, <https://carnegiemnh.org/waddling-in-a-winter-wonderland/>.

Young, Kathleen. “Meowfest: Why Do Cat Eyes Glow in the Dark?” Carnegie Museum of Natural History, 3 Aug. 2020, <https://carnegiemnh.org/meowfest-why-do-cat-eyes-glow-in-the-dark/>.