**Science in the Wild**

Below you will find examples of how the unexpected objects in the Justified List have been used as scientific equipment by researchers in their studies. Items without links to sources are from the lesson author’s research experiences.

* Nail Polish
	+ [First-aid to remove bot flies from skin](https://twitter.com/Aerin_J/status/958233756011081729)
	+ [Sealing microscope slides](https://web.archive.org/web/20200930234630/https%3A/twitter.com/upulie/status/958550166759342080)
	+ [Tracking snail growth](https://twitter.com/alyssamina/status/958749730762211328?s=20)
* Cattle Tank
	+ [Artificial ponds/wetlands](https://twitter.com/TCastanea/status/958883854340669440?s=20) (*mesocosm*)
	+ [Long-term lab habitat for fish](https://twitter.com/SolomonRDavid/status/958555318623129606?s=20)
* Tea Strainer
	+ [Keeping ants from attacking one another](https://web.archive.org/web/20181101104436/https%3A/twitter.com/robynjwomack/status/957713365052346368)
* Shopping Basket
	+ [Temporarily holding and weighing chickens](https://twitter.com/Echinovet/status/958479802327093248?s=20)
* Ikea Bag
	+ Container for weighing large animals ([swans](https://twitter.com/jennycdunn/status/958669571338141696?s=20), [badgers](https://twitter.com/hailandsnow/status/958453054973665280?s=20), etc.)
* PVC Pipe
	+ Hiding places for amphibians in experiments with predators
* Children’s Pool
	+ A place for newly hatched tadpoles
* Hamster Ball
	+ Keeping crayfish isolated
* Pantyhose
	+ [Putting samples in liquid nitrogen tanks](https://twitter.com/RosieWoodroffe/status/958943108258988032?s=20)
	+ [Protecting underwater equipment from things growing on them](https://twitter.com/WhySharksMatter/status/959098874303365120?s=20)
	+ [“Burrito-ing” bats](https://twitter.com/akmenzies/status/959132303363420160?s=20)
* Hair Dryer
	+ [Blow drying bees](https://twitter.com/liquidanbar/status/958345711300562944?s=20)
* Cider Press
	+ Extracting lignin from wood ([pdf of a dissertation](https://scholarworks.montana.edu/xmlui/bitstream/handle/1/17608/saulnier-influence-2022.pdf))
* Glitter
	+ [Tracking particles in fault studies](https://twitter.com/geomechCooke/status/959567125391269889?s=20)
* Mesh Strainer
	+ [Collecting fish](https://twitter.com/PREAUX_FISH/status/958449058007404544?s=20)
	+ [Turning bear poop into powder](https://twitter.com/RLongEco/status/958397335288954881?s=20)
	+ [Collecting bones and hair from animal poop](https://twitter.com/biologistimo/status/958377555630768128?s=20)
* Slow Cooker
	+ [Collecting bird bones](https://web.archive.org/web/20220506045933/https%3A/twitter.com/ArchaeologyFitz/status/958640996241297408)

Resources:

Cancellare, I. (2018, January 30). I don’t know about straining cheese. Twitter. https://twitter.com/biologistimo/status/958377555630768128?s=20

Chakrabarty, P. (2018, January 30). Perfect for pouring your bucket of fish into in the field. Twitter. https://twitter.com/PREAUX­\_FISH/status/958449058007404544?s=20

Chestnut, T. (2018, February 1). I was interested in understanding ecological processes in aquatic systems. Twitter. https://twitter.com/TCastanea/status/958883854340669440?s=20

Collins, M. (2018, January 30). Eeezy-access shopping baskets. Twitter.  https://twitter.com?Echinovet/status/958479802327093248?s=20

Cooke, M. (2018, February 2). 1 mm by 1 mm glitter is perfect for tracking particle displacements in scaled physical experiments of fault evolution.Twitter. https://twitter.com/geomechCooke/status/959567125391269889?s=20

David, S. (2018, January 31). Cattle trough stock tanks can be used to maintain your own garlab. Twitter. https:/twitter.com/ArchaeologyFitz/status/958640996241297408

Dunn, D. (2018, January 31). Perfect size for weighing swans, ideal wipe-clean material. Twitter. <https://twitter.com/jennycdunn/status/958669571338141696?s=20>

Fitzpatrick, A. (n.d.). Twitter. https:/twitter.com/ArchaeologyFitz/status/958640996241297408

Gehman, A. (2018, January 31). If you dry the snail shells properly, diamond strength nail polish can last several months on a snail in the field to indicate growth. Twitter. <https://twitter.com/alyssamina/status/958749730762211328?s=20>

Horne, L. (2018, January 30). A convenient chamber for isolating individual crayfish. Twitter. <https://twitter.com/fishhorne/status/958485007298973701?s=20>

Jacob, A. (2018, January 30). Must-have in any tropical rainforest first aid kit. Twitter. <https://twitter.com/Aerin_J/status/958233756011081729>

Long, R. (2018, January 30). Great for powderizing dried bear scat prior to stress hormone analysis. Twitter. <https://twitter.com/RLongEco/status/958397335288954881?s=20>

Menzies, A. (2018, February 1). Just your BASIC, knee-high panty hose. Twitter. <https://twitter.com/akmenzies/status/959132303363420160?s=20>

Parys, K. (2018, January 30). Works great for blow-drying bees. Twitter. https://twitter.com/liquidanbar/status/958345711300562944?s=20

Saulnier, B. K. (1970, January 1). Influence of pretreatment, lignin extraction, and chemical modification on lignin properties and the performance of lignin-formaldehyde resins and lignin-PLA composite materials. ScholarWorks at Montana State University (MSU). <https://scholarworks.montana.edu/xmlui/handle/1/17608>

Shiffman, D. (2018, February 11). Want to leave scientific monitoring equipment underwater for months without stuff growing on it? Twitter. https:/twitter.com/ArchaeologyFitz/status/958640996241297408

Stemlord. (n.d.). Cancel culture’s most feared nanotechie on Twitter. Twitter. https:/twitter.com/upulie/status/958550166759342080

Womack, R. (n.d.). Twitter. https:/twitter.com/robynjwomack/status/957713365052346368

Woodroffe, R. (2018, February 1). Really useful for packing samples into a liquid nitrogen tank. Twitter. https://twitter.com/RosieWoodroffe/status/958943108258988032?s=20