

## Bibliography

“Academic Journal Templates, Examples and Articles on Overleaf.” *Overleaf*, Overleaf, 2017, [www.overleaf.com/gallery/tagged/academic-journal#.Wg7bQdOGOAx](http://www.overleaf.com/gallery/tagged/academic-journal#.Wg7bQdOGOAx).

Anderson, Greg. “How to Write a Paper in Scientific Journal Style and Format.” *How to Write A Paper in Scientific Journal Style and Format: Table of Contents - Bates College*, Department of Biology, Bates College, 6 Sept. 2017, [abacus.bates.edu/~ganderso/biology/resources/writing/HTWtoc.html](http://abacus.bates.edu/~ganderso/biology/resources/writing/HTWtoc.html).

“Aquaponics Fish & Plants.” *English Aquaponics Site*, JapanAquaponics, 2017, [www.japan-aquaponics.com/fish-and-plants.html](http://www.japan-aquaponics.com/fish-and-plants.html).

“Aquaponics System - \$75 How We Easily Build Aquaponics Gardens.” *Aquaponics System - \$75 How We Easily Build Aquaponics Gardens*, EasyGardenTips, 2 June 2016, [www.youtube.com/watch?annotation\\_id=annotation\\_681120549&feature=iv&src\\_vid=dAeJ5RwqPFQ&v=dqa9Un-azG0](http://www.youtube.com/watch?annotation_id=annotation_681120549&feature=iv&src_vid=dAeJ5RwqPFQ&v=dqa9Un-azG0).

Bernstein, Sylvia, and Dr. Wilson Lennard. “Aquaponics How To - The Aquaponic Source Rules of Thumb.” *The Aquaponic Source*, AquaponicSource, 2017, [www.theaquaponicsource.com/rules-of-thumb/](http://www.theaquaponicsource.com/rules-of-thumb/).

Borja, PhD , Angel. “11 Steps to Structuring a Science Paper Editors Will Take Seriously.” *Elsevier Connect*, Elsevier, 14 June 2014, [www.elsevier.com/connect/11-steps-to-structuring-a-science-paper-editors-will-take-seriously](http://www.elsevier.com/connect/11-steps-to-structuring-a-science-paper-editors-will-take-seriously).

Brook, Russel. “Top 7 Aquaponics Fish Species For Your Home System.” *For Your Home System*, Presswork, 11 Feb. 2014, [homeaquaponicssystem.com/fish/top-7-aquaponics-fish-species/](http://homeaquaponicssystem.com/fish/top-7-aquaponics-fish-species/).

College of Letters & Science, University of Wisconsin-Stevens Point. “Desktop Aquaponics System .” University of Wisconsin-Stevens Point.

Dashl, Dipak Kumar. “22 Of India's 32 Big Cities Face Water Crisis - Times of India.” *The Times of India*, TNN, 9 Sept. 2013, [timesofindia.indiatimes.com/india/22-of-Indias-32-big-cities-face-water-crisis/articleshow/22426076.cms](http://timesofindia.indiatimes.com/india/22-of-Indias-32-big-cities-face-water-crisis/articleshow/22426076.cms).

“DIY Beginner Aquaponics Projects | BeSurvival.” *BeSurvival.com* | *Prepare to Survive!*, BeSurvival.com, 6 Sept. 2016, [besurvival.com/tips-and-tricks/diy-beginner-aquaponics-projects](http://besurvival.com/tips-and-tricks/diy-beginner-aquaponics-projects).

Fang, Yingke, et al. “Increasing Economic and Environmental Benefits of Media-Based Aquaponics through Optimizing Aeration Pattern.” *Journal of Cleaner Production*, vol. 162, 2017, pp. 1111–1117., doi:10.1016/j.jclepro.2017.06.158.

Goddek, Simon, et al. “Challenges of Sustainable and Commercial Aquaponics.” *Sustainability*, vol. 7, no. 4, Oct. 2015, pp. 4199–4224., doi:10.3390/su7044199.

Griffies, Stephen M., et al. “Elements of Style for Writing Scientific Journal Articles.” Publishing Connect, Dec. 2013.

“How To Build A Cheap Aquaponics System?Easy DIY Aquaponics.” *How To Build A Cheap Aquaponics System?Easy DIY Aquaponics*, Duka Tubes, 2 June 2015, How To Build A Cheap Aquaponics System?Easy DIY Aquaponics.

Laidlaw, Julia, and Liam Magee. “Towards Urban Food Sovereignty: the Trials and Tribulations of Community-Based Aquaponics Enterprises in Milwaukee and Melbourne.” *Local Environment*, vol. 21, no. 5, 2014, pp. 573–590. *Taylor & Francis Online*, doi:10.1080/13549839.2014.986716.

Lehmann, Jean-Pierre, and Nina Ninkovic. “India's Food Crises: A Close-Up.” *The Globalist*, The Globalist, 1 Sept. 2013, [www.theglobalist.com/indias-food-crises-close-up/](http://www.theglobalist.com/indias-food-crises-close-up/).

Nair, Jaya. “Wastewater Gardenâa System to Treat Wastewater with Environmental Benefits to Community.” *Water Science & Technology*, vol. 58, no. 2, 2008, p. 413., doi:10.2166/wst.2008.368.

“New Invention: The Farming Fish - Growing Aquaponics and Superfoods.” *New Invention: The Farming Fish - Growing Aquaponics and Superfoods*, Future Ideas & Technology, 23 Aug. 2014, [www.youtube.com/watch?v=wLwwLrn2ncl](http://www.youtube.com/watch?v=wLwwLrn2ncl).

“Recommended Plants and Fish in Aquaponics.” *Nelson & Pade, Inc.*, Nelson and Pade, Inc.®, 2010, [aquaponics.com/recommended-plants-and-fish-in-aquaponics/](http://aquaponics.com/recommended-plants-and-fish-in-aquaponics/).

“Shuddhi NGO.” *Shuddhi*, Shuddhi NGO, [www.shuddhi.org/main/](http://www.shuddhi.org/main/).

“This Farm of the Future Uses No Soil and 95% Less Water.” *This Farm of the Future Uses No Soil and 95% Less Water*, Stories, 5 June 2015, [www.youtube.com/watch?v=-\\_tvJtUHmU](http://www.youtube.com/watch?v=-_tvJtUHmU).

Vermeulen, T., and A. Kamstra. “The Need For Systems Design For Robust Aquaponic Systems In The Urban Environment.” *Acta Horticulturae*, no. 1004, 2013, pp. 71–77. *ISHS*, doi:10.17660/actahortic.2013.1004.6.

Winter, Carl K. “Presenting Food Science Effectively.” *Journal of Food Science Education*, vol. 15, no. 1, 2015, pp. 34–41., doi:10.1111/1541-4329.12079.



