**Biomass Controls Publications**

Last updated 29 April 2020

**2020**

Elledge, Myles, Anju Toolaram, Parker, Alison. [A Gender Lens into Sanitation](https://ascelibrary.org/doi/full/10.1061/%28ASCE%29ME.1943-5479.0000775)

[Technology Innovation](https://ascelibrary.org/doi/full/10.1061/%28ASCE%29ME.1943-5479.0000775) (2020). Journal of Management in Engineering, 2020, 36(4): 06020002

Claire M. Welling, Sarani Sasidaran, Prateek Kachoria, Sarah Hennessy, Brendon J. Lynch, Stephanie Teleski, Hitendra Chaudhari, Katelyn L. Sellgren, Brian R. Stoner, Sonia Grego et al. "[Field testing of a household-scale onsite blackwater treatment system in Coimbatore, India](http://washaid.pratt.duke.edu/research/publications/field-testing-household-scale-onsite-blackwater-treatment-system-coimbatore)." *Science of The Total Environment* (2020): 136706.

**2019**

Elledge M and Muralidharan A. Technical Brief No. 1 on Menstrual Hygiene Safe Disposal: Observations from Menstrual Waste Disposal Practices in Shared and Public Toilet Spaces (India) [version 1; not peer reviewed]. *Gates Open Res* 2019, **3**:1524 (document) (<https://doi.org/10.21955/gatesopenres.1116387.1>)

Elledge M and Muralidharan A. Technical Brief No. 2 on Menstrual Hygiene Safe Disposal: Informing Standards Development for Small-scale Incinerators Frequently Deployed in Shared & Public Spaces (India) [version 1; not peer reviewed]. *Gates Open Res* 2019, **3**:1525 (document) (<https://doi.org/10.21955/gatesopenres.1116388.1>)

Claire M. Welling, Sarani Sasidaran, Prateek Kachoria, Sarah Hennessy, Brendon J. Lynch, Stephanie Teleski, Hitendra Chaudhari, Katelyn L. Sellgren, Brian R. Stoner, Sonia Grego, Brian T. Hawkins. "Field testing of a household-scale onsite blackwater treatment system in Coimbatore, India." Science of The Total Environment, Volume 713, 2020, 136706, ISSN 0048-9697

Piascik J, Myers T, Chaudhari H *et al.* Thermal Treatment Solution for Menstrual Hygiene Sanitary Products [version 1; not peer reviewed]. *Gates Open Res* 2019, **3**:1519 (document) (<https://doi.org/10.21955/gatesopenres.1116382.1>)

Woolley S, Weber A, Schoebitz L *et al.* Electrical Generation Solutions: Landscape Report and Assessment to Scale [version 1; not peer reviewed]. *Gates Open Res* 2019, **3**:1527 (document) (<https://doi.org/10.21955/gatesopenres.1116390.1>)

Tapuwa Sahondo, Sarah Hennessy, Rebecca C. Sindall, Hitendra Chaudhari, Stephanie Teleski, Brendon J. Lynch, Katelyn L. Sellgren, Brian R. Stoner, Sonia Grego, and Brian T. Hawkins. "[Field testing of a household-scale onsite blackwater treatment system in South Africa](http://washaid.pratt.duke.edu/node/104)." *Science of The Total Environment* (2019) 703. 135469. 10.1016/j.scitotenv.2019.135469. .

Taylor Myers, Lars Schoebitz, Stuart Woolley, Jaime Sanchez Ferragut, Jimmy Thostenson, Kathy Jooss, Jeffrey Piascik, August Frechette, Nico Hotz, Brian Stoner et al*.* Towards an off-grid fecal sludge treatment unit: demonstrating energy positive thermal treatment [version 1; peer review: 2 approved, 2 approved with reservations]. *Gates Open Res* 2019, **3**:1176 (<https://doi.org/10.12688/gatesopenres.12929.1>)

**2018**

Tate W. Rogers, Tess S. Rogers, Mikayla H. Stoner, Katelyn L. Sellgren, Brendon J. Lynch, Aaron A. Forbis-Stokes, Brian R. Stoner, and Brian T. Hawkins. "[A granular activated carbon/electrochemical hybrid system for onsite treatment and reuse of blackwater](http://washaid.pratt.duke.edu/https%3A//www.sciencedirect.com/science/article/pii/S0043135418306134)." *Water Research* 144 (2018): 553-560.

Brian T. Hawkins, Katelyn L. Sellgren, Enzo Cellini, Ethan J. D. Klem, Tess Rogers, Brendon J. Lynch, Jeffrey R. Piascik, and Brian R. Stoner. "[Remediation of suspended solids and turbidity by improved settling tank design in a small-scale, free-standing toilet system using recycled blackwater](http://washaid.pratt.duke.edu/research/publications/remediation-suspended-solids-and-turbidity-improved-settling-tank-design-small)." *Water and Environment Journal* (2018).

Laura T. R. Morrison. [*User-centered guidance for engineering and design of decentralized sanitation technologies*](http://washaid.pratt.duke.edu/research/publications/user-centered-guidance-engineering-and-design-decentralized-sanitation), Edited by Anushah Hossain, Myles Elledge, Brian Stoner and Jeffrey Piascik. Research Triangle Park, NC: RTI Press, 2018.

Elledge, Myles, Muralidharan, Arundati, Parker, Alison, Ravndal, Kristin, Siddiqui,

Mariam, Toolaram, Anju, Woodward, Katherine (2018). [Menstrual Hygiene](https://doi.org/10.3390/ijerph15112562)

[Management and Waste Disposal in Low and Middle Income Countries – A](https://doi.org/10.3390/ijerph15112562)

[Review of the Literature](https://doi.org/10.3390/ijerph15112562). International Journal of Environmental Research and

Public Health. 15(11), 2562; <https://doi.org/10.3390/ijerph15112562>.

Morrison, Laura, Hossain, Anushah, Elledge, Myles, Stoner, Brian, Piascik, Jeff

(2018). User Centered Guidance for Engineering and Design of Decentralized

Sanitation Technologies. RTI Press. Research Triangle Park, NC: RTI Press.