References

Bajpai, P. (2017). Basics of anaerobic digestion process. In *Anaerobic technology in pulp and paper industry* (1st ed., pp. XIV-99). Singapore: Springer Singapore. doi:978-981-10-4130-3   
gives amazing diagrams of chemical processes involved in digestion

Bonten, L. T., Zwart, K. B., Rietra, R. P., Postma, R., & Haas, M. (2014). *Bio-slurry as fertilizer* (Tech. No. 2519). doi:1566-7197   
Gives info on slurry produced from biogas.

Combustion of methane. (n.d.). Retrieved from http://www.whatischemistry.unina.it/en/combust.html   
gives a summary of the reaction that occurs when methane is burnt (like in the martian!) and a pretty sweet diagram of the process.

Council, A. B. (n.d.). Http://www.americanbiogascouncil.org. Retrieved from https://www.americanbiogascouncil.org/biogas\_what.asp   
Gives basic overview of digesters as well as citations of other sources that may be investigated.

Gordon, S. (2016, November 30). What manure digesters can and can't do. Retrieved from https://www.wiscontext.org/what-manure-digesters-can-and-cant-do

Jarvie, M. E. (2017, April 27). Anaerobic digestion. Retrieved from https://www.britannica.com/science/anaerobic-digestion

Mears, E. T., & Anderson, R. H. (2011, April 27). Biogas plant construction manual. Retrieved November 3, 2017, from http://www.build-a-biogas-plant.com/PDF/Afghan\_Biogas\_Construction\_Manual\_2011.pdf

Nathanson, J. A. (2016, April 15). Sludge treatment and disposal. Retrieved from https://www.britannica.com/technology/wastewater-treatment/Sludge-treatment-and-disposal#ref593283

Nazaroff, W. W., & Alvarez-Cohen, L. (n.d.). Anaerobic digestion of wastewater sludge. Retrieved from https://engineering.dartmouth.edu/~d30345d/courses/engs37/anaerobicdigestion.pdf

Persson, S. E., Bartlett, H. D., Branding, A. E., & Regan, R. W. (2017, August 8). Agricultural anaerobic digesters: Design and operation. Retrieved from https://extension.psu.edu/agricultural-anaerobic-digesters-design-and-operation

Phillips, T. (2017, October 30). What you meed to know about hydrolysis. Retrieved from https://www.thebalance.com/what-is-hydrolysis-375589   
Explains the process of hydrolysis in bacteria.

Shah, F. A., Mahmood, Q., Shah, M. M., Pervez, A., & Asad, S. A. (2014). Microbial Ecology of Anaerobic Digesters: The Key Players of Anaerobiosis. Retrieved from https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3950365/   
Look here for info on the specific bacteria and chemical processes

Shellem, B. (n.d.). Methanogens. Retrieved from http://faculty.college-prep.org/~bernie/sciproject/project/Kingdoms/Bacteria3/methanogens.htm   
tells more about methanogens

Webdesign, I. (2012). How does biogas work? Retrieved from http://www.simgas.com/advantages-of-biogas/how-does-biogas-work/item46

Weinand, D. (n.d.). Energy from Waste: Anaerobic Manure Digestion. Retrieved from http://www.mda.state.mn.us/renewable/waste.aspx