

*“Ammonia oxidation by novel “Candidatus Nitrosacidococcus urinae” is sensitive to process disturbances at low pH and to iron limitation at neutral pH”*. Faust V, van Alen TA, Op den Camp HJM, Vlaeminck SE, Ganigué R, Boon N, Udert KM, Water Research X **17**, 100157 (2022). <http://doi.org/10.1016/J.WROA.2022.100157>