Linking algal growth inhibition to chemical activity - Baseline toxicity required 1% of saturation - DTU Orbit (09/01/2019)

Schmidt, SN & Mayer, P 2015, 'Linking algal growth inhibition to chemical activity - Baseline toxicity required 1% of saturation' Chemosphere, vol 120, pp. 305-308. DOI: 10.1016/j.chemosphere.2014.07.006