10.1071/MF22176

Marine and Freshwater Research

Supplementary Material

Assassins and apples: the environmental constraints of two snails that threaten Australian aquatic systems

Brenton Bodley A,B , Bonnie J. Holmes A,C , Samuel M. Williams A,D , Ian R. Tibbetts A , Dana D. Burfeind A,E , and Carmel McDougall B,*

^AThe University of Queensland, Saint Lucia, Qld 4072, Australia.

^BAustralian Rivers Institute and School of Environment and Science, Griffith University, Nathan, Qld 4111, Australia.

^cUniversity of the Sunshine Coast, Sippy Downs, Qld 4556, Australia.

^DDepartment of Agriculture and Fisheries, EcoSciences Precinct, Dutton Park, Qld 4102, Australia.

^EQueensland University of Technology, Brisbane City, Qld 4000, Australia.

*Correspondence to: Carmel McDougall Australian Rivers Institute and School of Environment and Science, Griffith University, Nathan, Qld 4111, Australia Email: c.mcdougall@griffith.edu.au

Table S1. Behavioural responses of *Anentome* sp. and *Pomacea* sp. to changes in temperature and salinity (raw data).

Test abbreviations are: TI, temperature increase; TD, temperature decrease; SI, salinity increase. See MF22176_TS1.xlsx