Tidal regimes of temperate coasts and their influences on aerial exposure for intertidal organisms

Gerhard Randall Finke1,*, Sergio A. Navarrete1,2, Francisco Bozinovic2

1Estación Costera de Investigaciones Marinas, and 2Center for Advanced Studies in Ecology and Biodiversity, Departamento de Ecología, Facultad de Ciencias Biológicas, Pontificia Universidad Católica, Alameda 340, Casilla 114-D, Santiago, Chile

*Email: gfinke@bio.puc.cl


Appendix 1. Time series of the cumulative mid-summer day aerial exposure for 3 tidal heights

Fig. A1. Cumulative midday aerial exposure during summer at 75% of the tidal range. Sites of similar latitude share a common symbol
Appendix 1 (continued)

Fig. A2. Cumulative midday aerial exposure during summer at 50% of the tidal range. Sites of similar latitude share a common symbol.
Fig. A3. Cumulative midday aerial exposure during summer at 25% of the tidal range. Sites of similar latitude share a common symbol.