

COMPARATIVE BIOGEOGRAPHY OF MARINE INVADERS

Supplementary Table 1 Search terms used to extract papers and the number of initial papers extracted from the Web of Science. Searches were performed for various metrics used in comparative studies of invasive species between their native and invasive range.

Metrics	Number of papers	Search terms
Enemies	479	(parasit* or enemy or herbivor* or predat* or pathogen* or consumpt*) and (population* or rang*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Competition and facilitation	392	(competit* or facilitat*) and (population* or rang*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Genetics	324	(Allel* or Haplotyp* or Genet* or Heterozygosit*) and (rang* or population*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Population abundance	829	(abundance or densit* or biomass or recruitment or mortality or survivorship or growth) and (population* or rang*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Life-history traits	638	(size or trait* or height or length or morpho* or "life history") and (population* or rang*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Reproduction	427	(reproduct* or gamet* or propagul* or egg or offspring or fecundit* or gonad or seed or larva*) and (population* or rang*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Chemical defense	74	('Secondary compound*' or metabolite* or shock or defense or weapon and (rang* or population*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)
Resource utilisation	484	(Resource* or diet* or prey) and (rang* or population*) and native and (invas* or introduc* or exotic) and (marine* or estuarine) and (compar* or experiment* or relativ* or biogeograph* or survey*)