

## E Briski *et al.* – Supporting Information

**WebTable 1. Examples of selection during entrainment and transport for vectors of intentional introductions**

<i>Vector</i>	<i>Taxa</i>	<i>Selection during entrainment into transport</i>	<i>Selection during transport</i>	<i>References</i>
Acclimatization societies	Diverse	Healthy and strong individuals chosen for introduction	No or mild selection, as transport will be organized to produce as little stress as possible	Lever (1992)
Agriculture and horticulture	Diverse	Populations adapted to human-altered habitats – “anthropogenically induced adaptation to invade” (AIAI)	No or mild selection, as transport will be organized to produce as little stress as possible	No study, but AIAI (Hufbauer <i>et al.</i> 2012)
Aquaculture	Diverse	Populations adapted to human-altered habitats (AIAI)	No or mild selection, as transport will be organized to produce as little stress as possible	No study, but AIAI (Hufbauer <i>et al.</i> 2012)
Pet trade	Diverse	Populations adapted to human-altered habitats (AIAI)	No or mild selection, as transport will be organized to produce as little stress as possible	No study, but AIAI (Hufbauer <i>et al.</i> 2012)

### WebReferences

Hufbauer RA, Facon B, Ravigné V, *et al.* 2012. Anthropogenically induced adaptation to invade (AIAI): contemporary adaptation to human-altered habitats within the native range can promote invasions. *Evol Appl* **5**: 89–101.

Lever C. 1992. They dined on eland: the story of acclimatization societies. London, UK: Quiller Press.