SI Table 2. Gordon-Schaefer comparison

	Clark's Model		Graph of Lobster Model with Clark's
	Partials	Graph	Assumptions
Reference		revenue	revenue
Change <i>p</i> (decrease <i>p</i> in graphs)	$\frac{\partial E}{\partial p} > 0$	ref. revenue -ref. costs -revenue	revenue ref. revenue costs
Change <i>c</i> (increase <i>c</i> in graphs)	$\frac{\partial E}{\partial c} < 0$	ref. revenue ref. costs - costs	revenue -costs -ref. revenue -ref. costs
Change <i>r</i> (decrease <i>r</i> in graphs)	$\frac{\partial E}{\partial r} > 0$	ref. revenue ref. costs revenue	ref, revenue
Change <i>K</i> (decrease <i>K</i> in graphs)	$\frac{\partial E}{\partial K} > 0$	ref. revenue ref. costs revenue	revenue — costs — ref. revenue