Knight Inlet, British Colombia

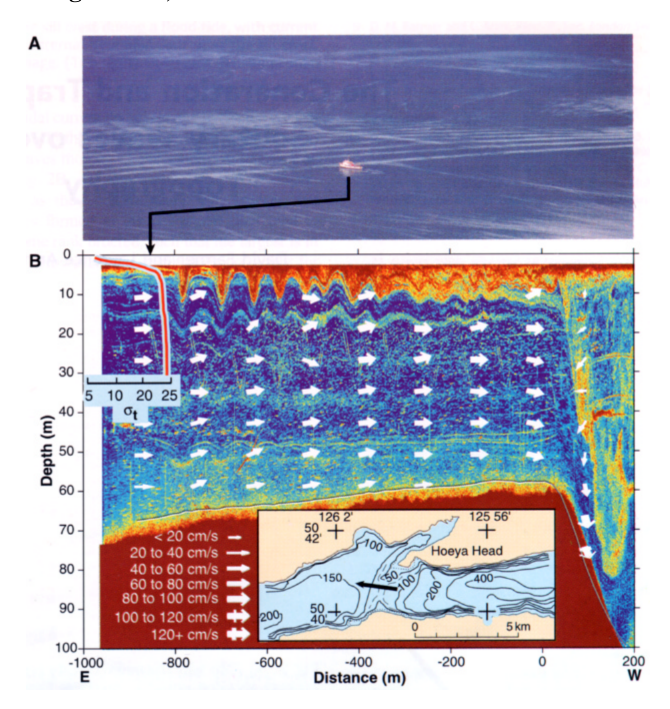


Figure 1. (A) Photograph of Canadian ship *Vector* traversing packet of solitons in Knight Inlet, B.C. (B) Current vectors and acoustic profile during height of tidal flow. Ship direction is with current. Solitons appear to have been generated before release of downstream pycnocline depression. [From Farmer, D., and L. Armi, 1999: The generation and trapping of solitary waves over topography. *Science*, **28**3, 188-190.]

An Atlas	of Oceanic	Internal	Solitary	Waves	(May	2002)
by Globa	d Ocean As	sociates				
Prepared	for the Offi	ce of Na	val Rese	arch - (ode 3	22PO

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