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Title:	Behavioural Plasticity of Wild-caught Zebrafish to Changing Environmental Conditions					
Authors:	Sekhar, M.A. (/jspui/browse?type=author&value=Sekhar%2C+M.A.)					
Keywords:	Biology Zebrafish					
	Ecology					
	Animal Behaviour					
	7 Hillian Bolia riou					
Issue Date:	7-Sep-2016					
Publisher:	IISER-M					
Abstract:	Within a treatment, fishes forage better in condition to which they are acclimatized. Notably, fishes acclimatized to turbid conditions (high and low) perform poorly in normal water conditions where improved visibility is expected to increase foraging efficiency. A possible reason could be that they feel exposed					
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