Galapagos Islands: A Holocene analog to the Wallowa accreted terrane, western North America

David L. Malmquist

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Appendix 1. Galápagos bivalve list compiled from Finet (1985) and Keen (1971). Finet listed 82 bivalve species from the Galápagos. Eight of his bivalve species are deep-water or pelagic forms. I excluded these from the analysis because (1) they are unlikely to have a fossil record, and (2) the geographic ranges of the deep-water species are uncertain because abyssal faunas elsewhere in the tropical eastern Pacific have been poorly studied (Finet, 1985; James, 1984). SUB = substrate preference (eb = epifaunal byssate, ec = epifaunal cemented, es = epifaunal sessile, im = infaunal mobile, ib = infaunal byssate, b = boring, si = semi-infaunal). F = feeding habits (sf = suspension feeder, df = detritus feeder). UB = Urvina Bay living fauna (g = identified to genus but not species), UPL = Urvina Bay uplifted fauna (g = identified to genus but not species), PT = post-Triassic bivalves.