



TOTAL UPLIFT, LAST 10 MILLION YEARS
 (from Parrish, 1983) assumes:
 (1) land surface at sea-level at 10 Ma
 (2) thermal gradient in crust at 25°C km⁻¹

|||| 2km ||||

COMPUTED CONTEMPORARY VERTICAL VELOCITY

contours in mm.a⁻¹
 (from Holdahl et al., 1989)

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Figure 10: Amounts of uplift (Km) in the last 10 million years (patterned lines), and present rates of uplift (mm/ year) in southwestern British Columbia (solid lines).



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