

' active source seismic and teleseismic studies. (a) Simplified tectonic map locating seismic profiles. Navy and turquoise lines—near-vertical incidence (NVI) seismic reflection profiles; green lines—refraction/wide-angle reflection (R/WAR) profile; pink line—teleseismic profile. CB—Coast belt; CR—Crescent; BR—Bridge; HA—Harrison; OL—Olympic; PR—Pacific Rim; WR—Wrangellia. (b) Schematic interpretation based on multidisciplinary studies. (c) P-wave velocity models based on R/WAR data (adapted from Drew and Clowes, 1990; Ramachandran et al., 2006; Zelt et al., 1993). Thick black lines—wide-angle reflections. (d) Offshore and onshore seismic reflection crossing central Vancouver Island (Clowes et al., 1987a). C and E—strongly reflective bands. Blue dotted line (F reflector)—interpreted top of oceanic crust; blue dashed line—Moho of subducting oceanic plate (OMR). (e) Offshore seismic reflection projected onto a line crossing Vancouver Island (Calvert et al., 2006). Pink dashed line—low-velocity zone defined from an overlapping teleseismic profile (see f). The base of this zone is interpreted as representing the teleseismic Moho of the subducting oceanic plate (OMT). (f) Migrated teleseismic image using the scattered P-p-s phase (Nicholson et al., 2005). Broad dipping red band—low-velocity zone interpreted as dehydrating oceanic crust (the base of which is the OMT). Dotted black line—E-zone, defined by active source reflectivity; dashed blue line—Moho defined by seismic reflection.

B Inset Figure B: Results from the Western Superior transect. (a) Simplified tectonic map of the current sub-provinces crossed by Lithoprobe profiles. ER—English River terrane; KI—Keweenawan intrusives; WRT—Winnipeg River terrane. (b) Simplified interpretation along Line 2 (adapted from White et al., 2003; Musacchio et al., 2004). Numbers in mantle are P-wave velocities in km/s. (c) Migrated reflection seismic section for line 2. (d) Refraction velocity model superimposed on the reflection section. The lower crust and upper mantle are strongly anisotropic, consistent with relic oceanic lithosphere tectonically accreted at the base of the crust. (e) Location map of teleseismic results from Frederiksen et al. (2007). Red—active source corridor; map in (a) noted by the black box. 100 km-depth slice through P-wave tomographic model is displayed. (f) A–A' slice through Frederiksen et al. (2007) P-wave model shown in (e). Downgoing lithospheric slabs are not visible in the teleseismic model but may contribute to the overall high velocity of the western Superior province. The slow velocity region is attributed to the Nipigon Embayment (a branch of the 1.1 Ga Mid-Continent Rift).

(C) Inset Figure C: Results from Abitibi-Grenville transect, line 48. (a) Geological map showing the location of the line. The part of the line shown in red is the location of the seismic section in b. CBTZ—Casa Beradi tectonic zone: NRSZ—Nottaway River shear zone. (b) Migrated near-vertical incidence seismic reflection profile with interpretation (adapted from Calvert et al., 1995). This profile provides one of the best images of relict subduction and convincing evidence for modern-style plate tectonics back to 2.69 Ga. Geometry of synformal reflections (R) and subducted slab are consistent with geodynamic models that show two oppositely vergent belts of deformation above the subduction (e.g., Beaumont and Quinlan, 1994).