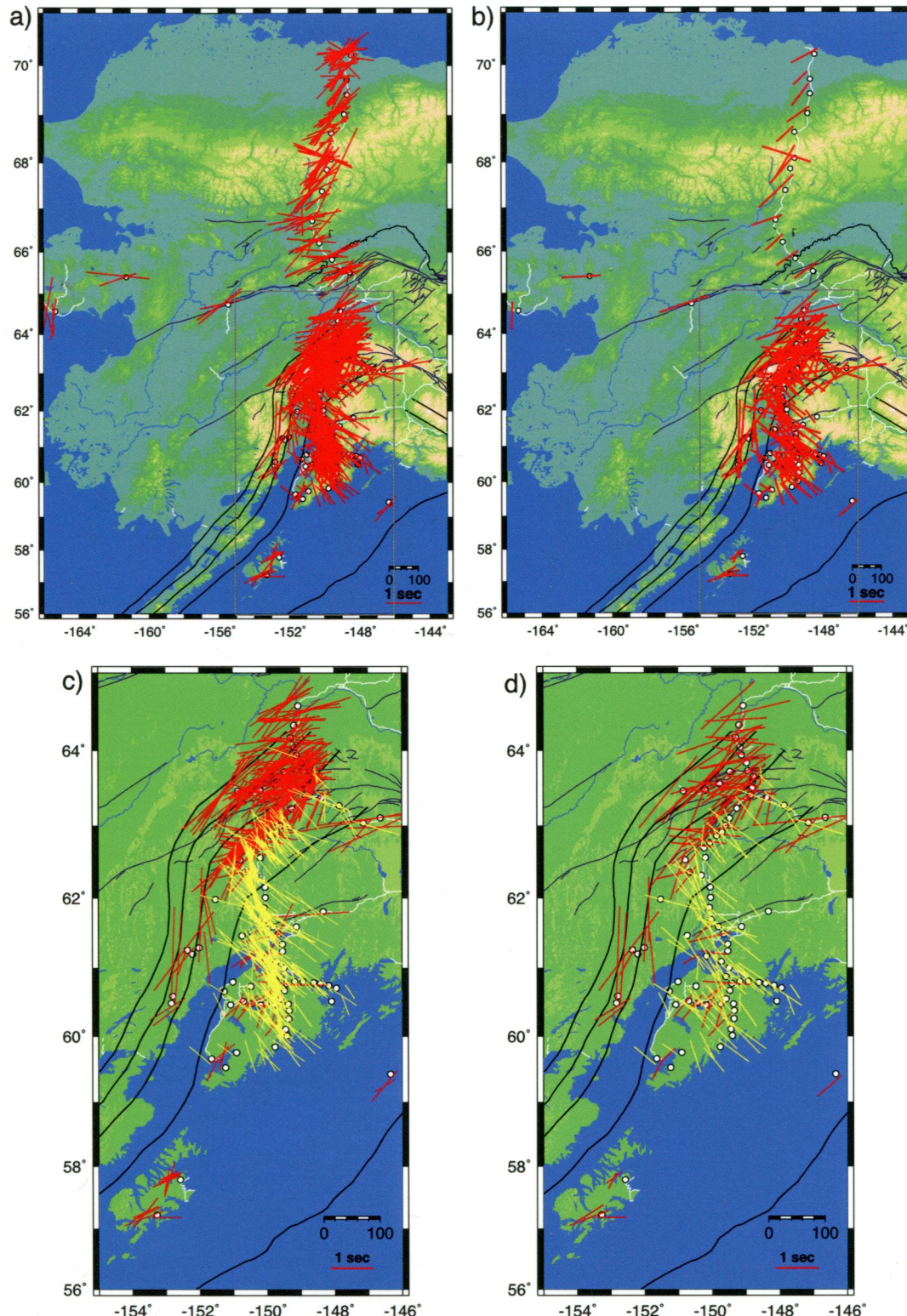


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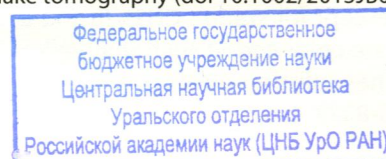
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**Cover.** In Christensen *et al.* [DOI: 10.1002/2014JB011359], image shows SKS wave splitting results for stations on Figure 1. The red lines are parallel to the fast splitting direction, and the length of each line is proportional to the splitting time ( $\delta t$ ). Splitting observations are plotted at the 100 km projection of the ray paths to unravel back azimuth behavior of the measurements. Wadati-Benioff zone contours (black lines) are plotted at the trench and 50, 100, 150, and 200 km depths. Shown are (a) all individual results and (b) back azimuth bin-averaged values as discussed in text. In the ARCTIC experiment, all measurements at each station were averaged due to the consistent behavior at all back azimuths (except for station CHS). (c and d) Same as Figures 4a and 4b but enlarging detail for Southern Alaska; splitting bars are color coded such that yellow bars denote splitting directions within 45° of plate motion and red bars denote other splitting directions. Gray boxes on Figures 4a and 4b show regions covered on Figures 4c and 4d. See pp. 8366–8377.