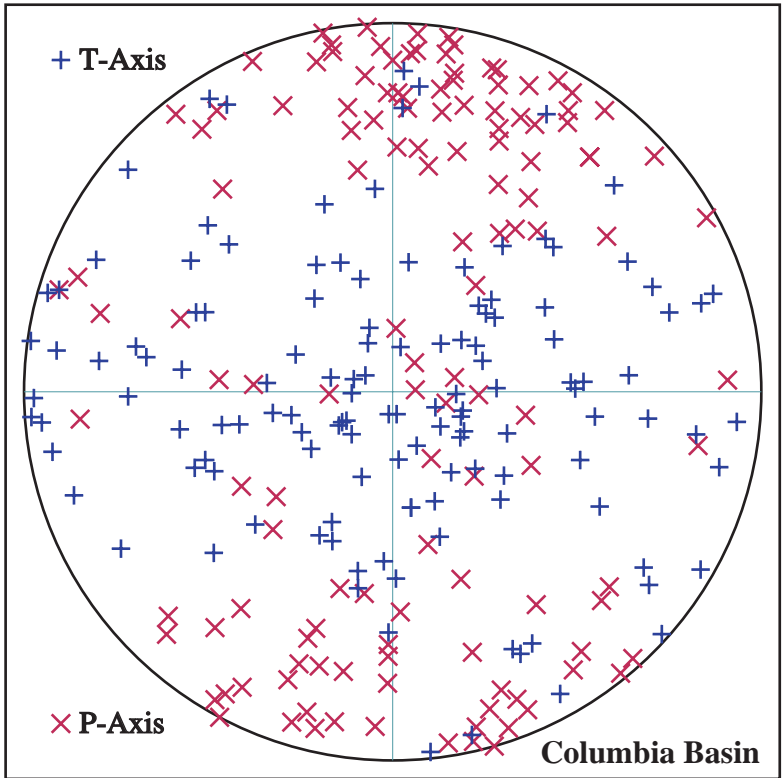


k=1135 Focal P-T axes

Summary of Focal Mechanisms:			
147	norm-oblSS		
255	strikeslip	239	obl-rev
		129	obl-norm
196	rev-oblSS	120	reverse
		49	normal



k=131 Focal P-T axes

Summary of Focal Mechanisms:			
11	norm-oblSS		
12	strikeslip	41	obl-rev
		14	obl-norm
23	rev-oblSS	25	reverse
		5	normal

Figure 22. Lower hemisphere stereonet plots of P- and T-axes from earthquakes in the Columbia Basin (right) and adjacent Cascade Range (left). The somewhat more easterly concentration of P-axes from the Cascades may be slightly misleading, because the active seismic zones in the SWC are mostly NNW-trending dextral strike slip faults (the angle between the strike-slip faults and the actual contraction direction is probably less than the $45\frac{1}{4}$ angle implied by the focal solutions).