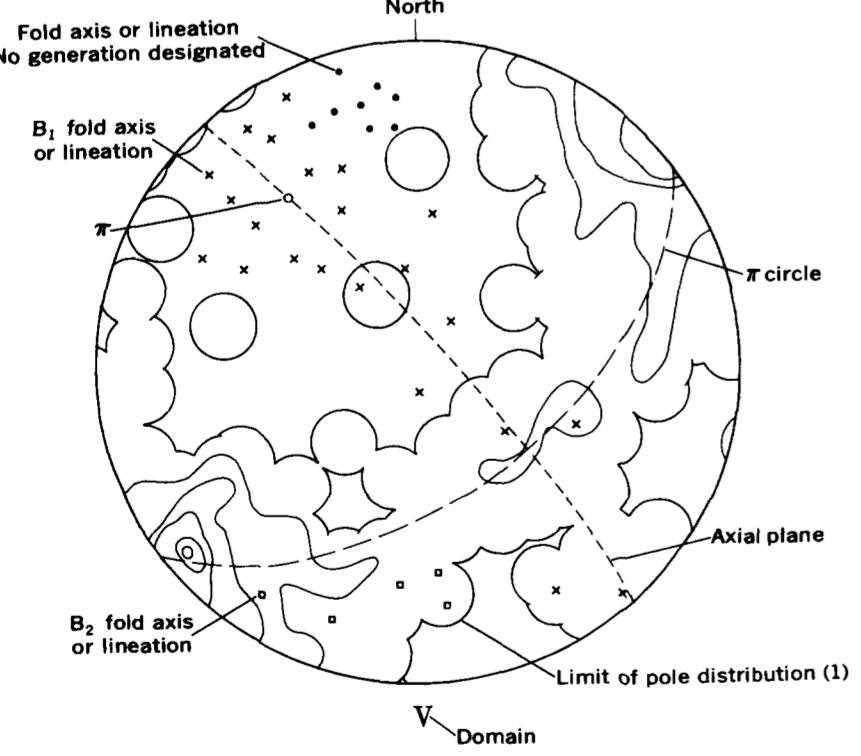


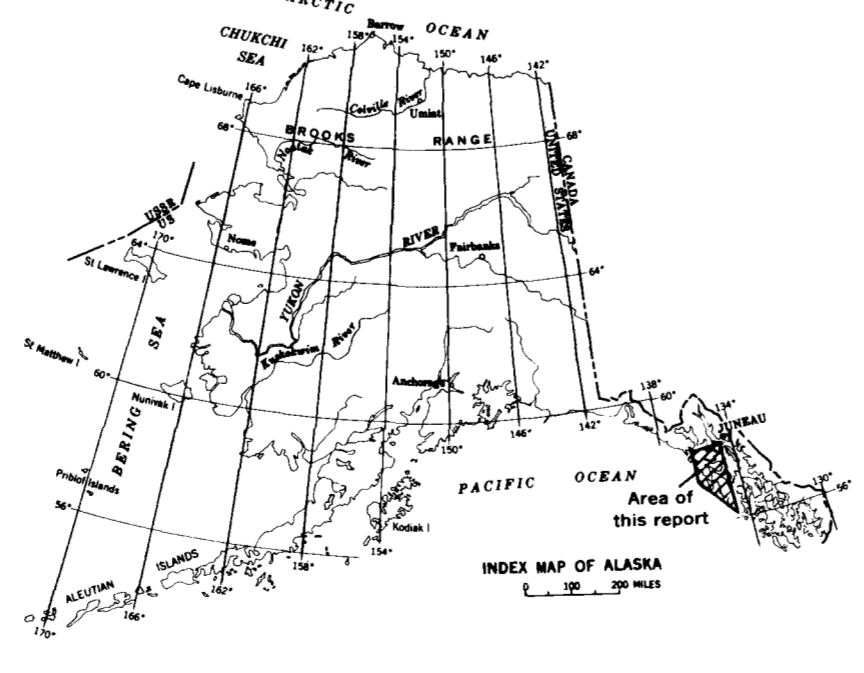
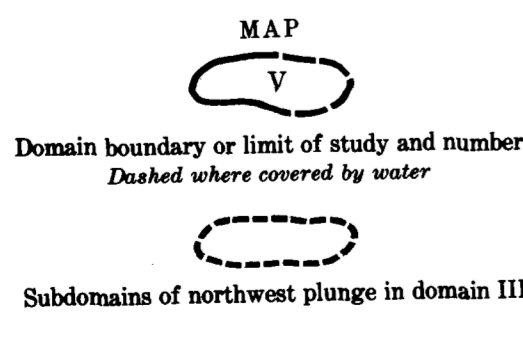
Base from U.S. Geological Survey

EXPLANATION

DIAGRAMS
(Equal area, lower hemisphere projections)



DATA FOR DOMAINS
I, 154 poles; 72 axes; contours 7 $\frac{1}{2}$ -5-2 $\frac{1}{2}$ -(1) percent of 1 percent area
II, 46 poles; 39 axes; contours 20-15-10-5-(1) percent of 1 percent area
III, 147 poles; 105 axes; contours 25-20-15-(1) percent of 1 percent area
IV, 83 poles; 60 axes; contours 15-10-5-(1) percent of 1 percent area
V, 205 poles; 89 axes; contours 10-7 $\frac{1}{2}$ -5-2 $\frac{1}{2}$ -(1) percent of 1 percent area
VI, 137 poles; 91 axes; contours 10-7 $\frac{1}{2}$ -5-2 $\frac{1}{2}$ -(1) percent of 1 percent area
VII, 134 poles; 27 axes; contours 10-7 $\frac{1}{2}$ -5-2 $\frac{1}{2}$ -(1) percent of 1 percent area



GEOMETRY OF BEDDING, FOLIATION, FOLD AXES AND LINEATION IN SELECTED DOMAINS IN CHICHAGOF AND BARANOF ISLANDS, ALASKA

