



- EXPLANATION**
- Contour diagram of poles to bedding in area I. 95 points. Contours: 2σ, 4σ, 6σ, and pole-free area. β, beta axis; 1β<sub>1</sub> and 1β<sub>2</sub>, poles to mean orientations of bedding in maxima. Dashed great circle is plane perpendicular to beta axis.
  - Contour diagram of poles to bedding in area II. 126 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. β, beta axis; 1β, pole to mean orientation of bedding.
  - Contour diagram of poles to bedding in area III. 74 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. β, beta axis; 1β, pole to mean orientation of bedding.
  - Contour diagram of poles to bedding in area IV. 122 points. Contours: 2σ, 4σ, 8σ, 12σ, and pole-free area. 1β, pole to mean orientation of bedding.
  - Contour diagram of poles to cleavage in area I. 119 points. Contours: 2σ, 4σ, 8σ, 12σ, and pole-free area. 1C1, pole to mean orientation of cleavage.
  - Contour diagram of poles to cleavage in area II. 134 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. 1C1, pole to mean orientation of cleavage.
  - Contour diagram of poles to cleavage in area III. 50 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. 1C1, pole to mean orientation of cleavage.
  - Contour diagram of poles to cleavage in area IV. 116 points. Contours: 2σ, 4σ, 8σ, 12σ, and pole-free area. 1C1, pole to mean orientation of cleavage.
  - Contour diagram of fold axes in area I. 44 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. B, mean orientation of fold axes.
  - Contour diagram of fold axes in area II. 85 points. Contours: 2σ, 4σ, 6σ, and pole-free area. B, mean orientation of fold axes.
  - Contour diagram of fold axes in area III. 26 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. B, mean orientation of fold axes.
  - Contour diagram of fold axes in area IV. 59 points. Contours: 2σ, 4σ, 6σ, 8σ, and pole-free area. B<sub>1</sub> and B<sub>2</sub>, mean orientations of groups of fold axes.
  - Intersecting fold axes in area I. Dashed great-circle arcs indicate angles of intersection.
  - Intersecting fold axes in area II.
  - Intersecting fold axes in area III.
  - Intersecting fold axes in area IV.
  - Contour diagram of poles to cleavage in area V. 36 points. Contours: 2σ, 4σ, 8σ, 12σ, and pole-free area. 1C1, pole to mean orientation of cleavage.
  - Fold axes in area V. Dashed great-circle arcs indicate angles of intersection.
  - Contour diagram of poles to bedding in area VI. 39 points. Contours: 2σ, 4σ, 8σ, 12σ, and pole-free area. 1β, pole to mean orientation of bedding.
  - Fold axes in area VI.
  - Poles to bedding in area VII.
  - Fold axes in area VII.

FABRIC DIAGRAMS FOR AREAS I THROUGH VII