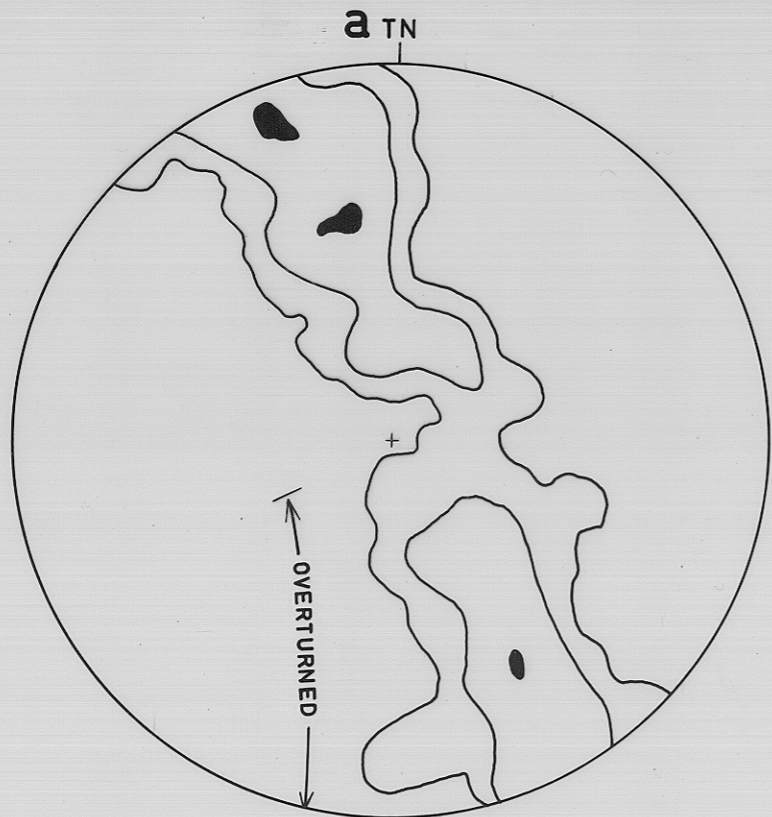
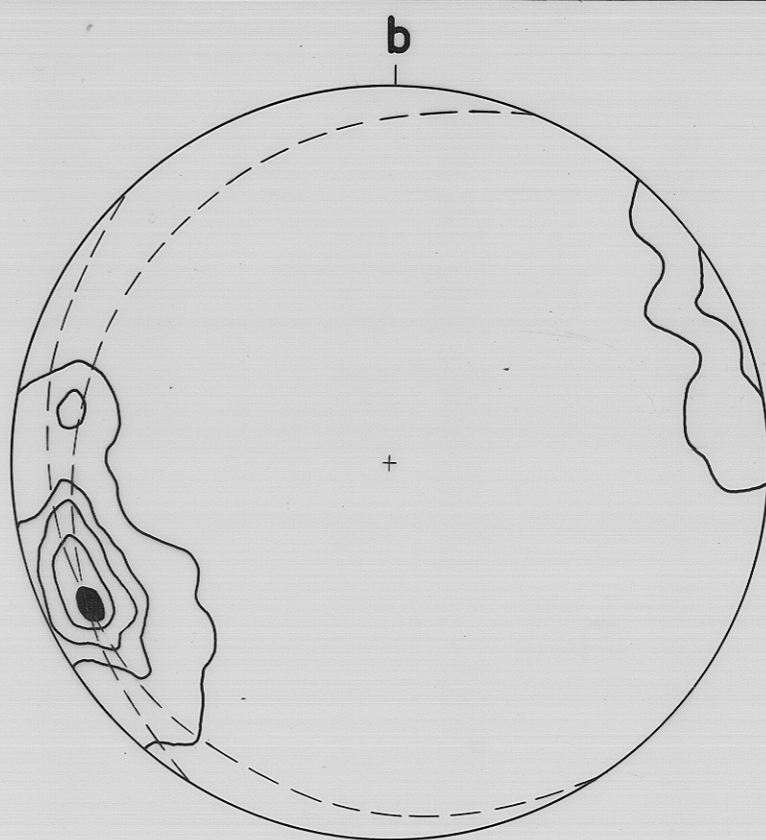


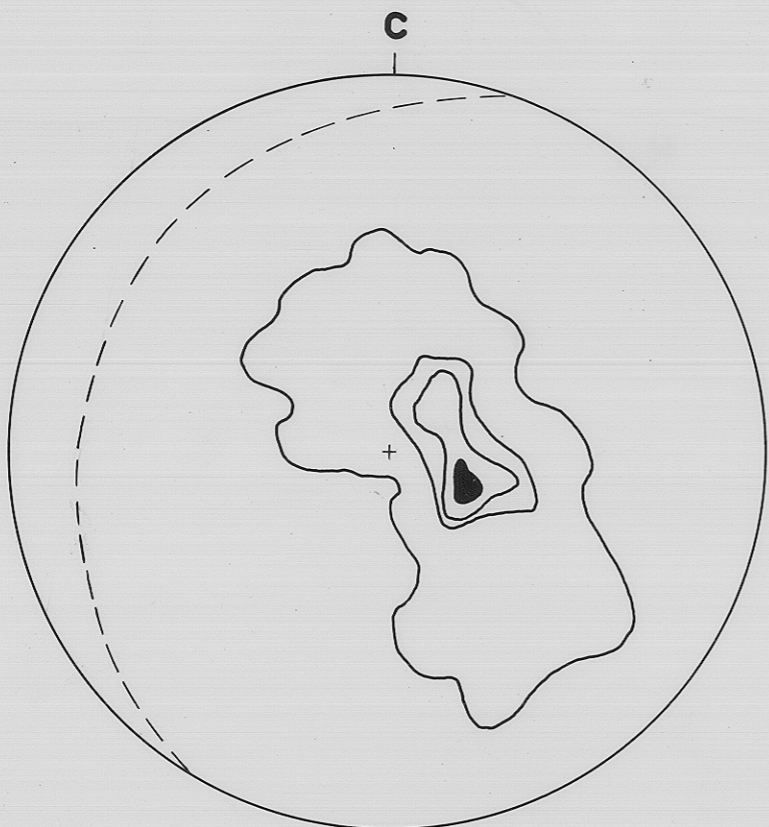
5 cm



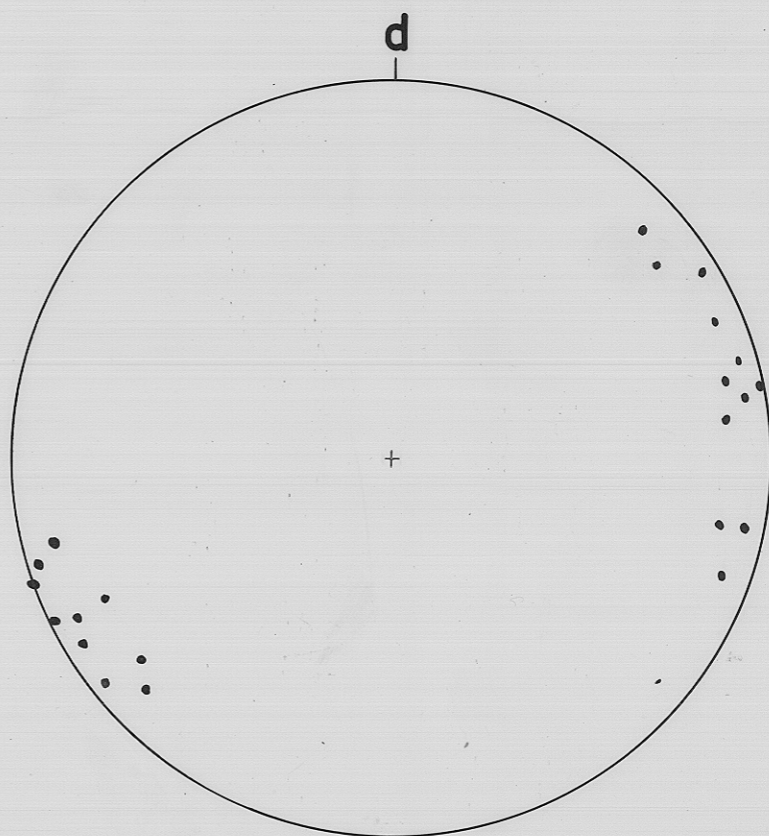
75 poles to bedding.
 $\beta = P_1$ axis = 235/14
 contours 1-3-6%



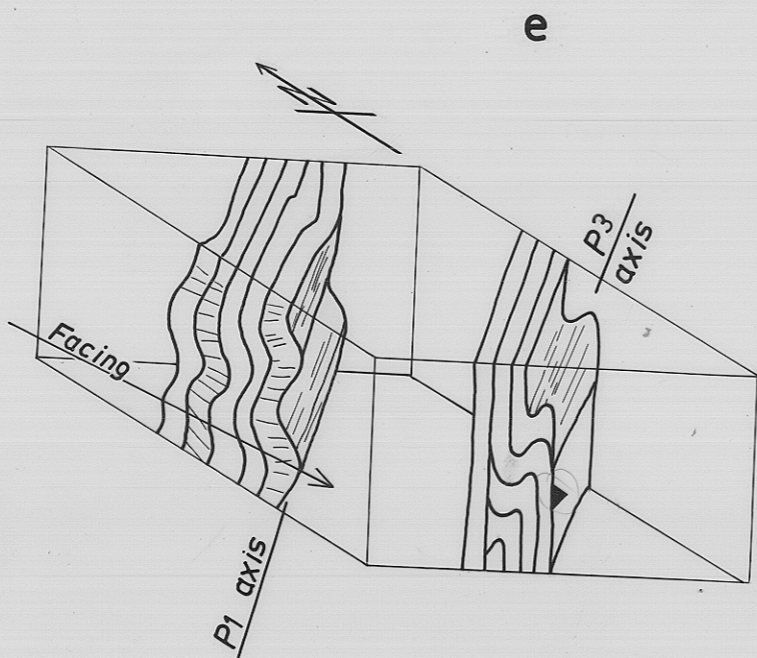
75 poles of P1 fold axes
 Showing mean range of
 P1 axial planes.
 contours 1-3-6-12%



75 poles to P1 cleavage.
 contours 1-3-6-9%



22 poles of P3 fold axes.



Diagrammatic representation
 of vergence and facing of
 P1 and P3 folds.

STRUCTURAL DATA
 COOEE HINGE

9x6