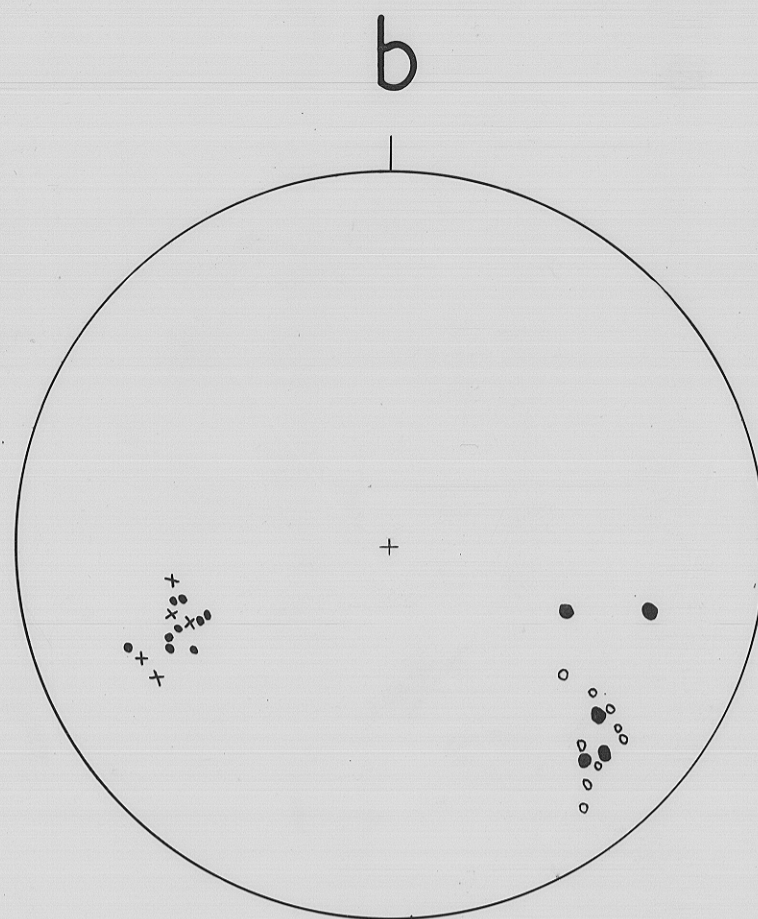
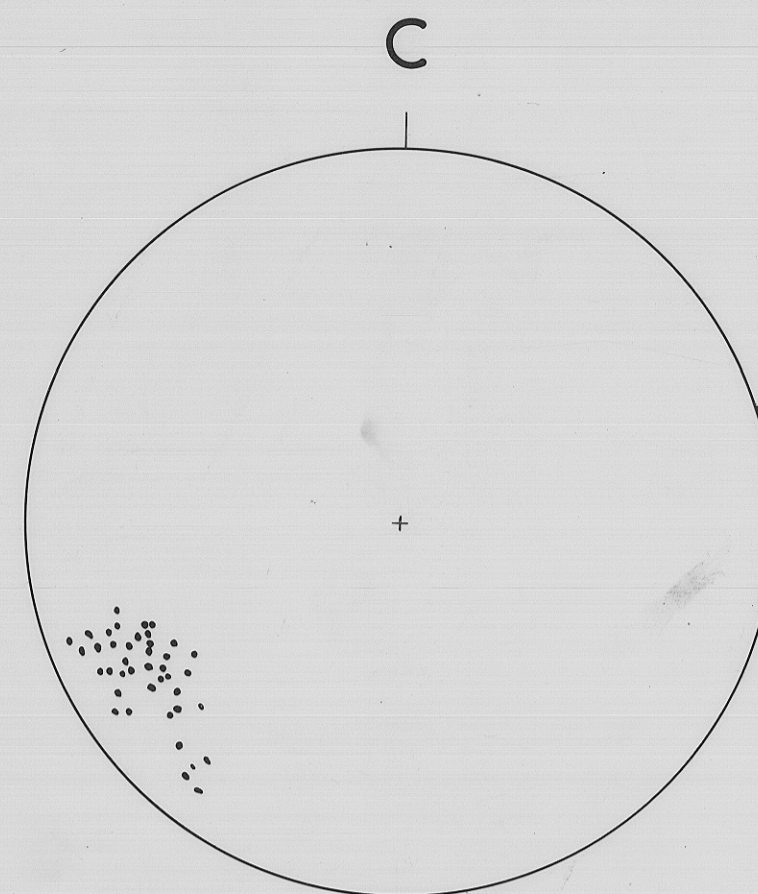


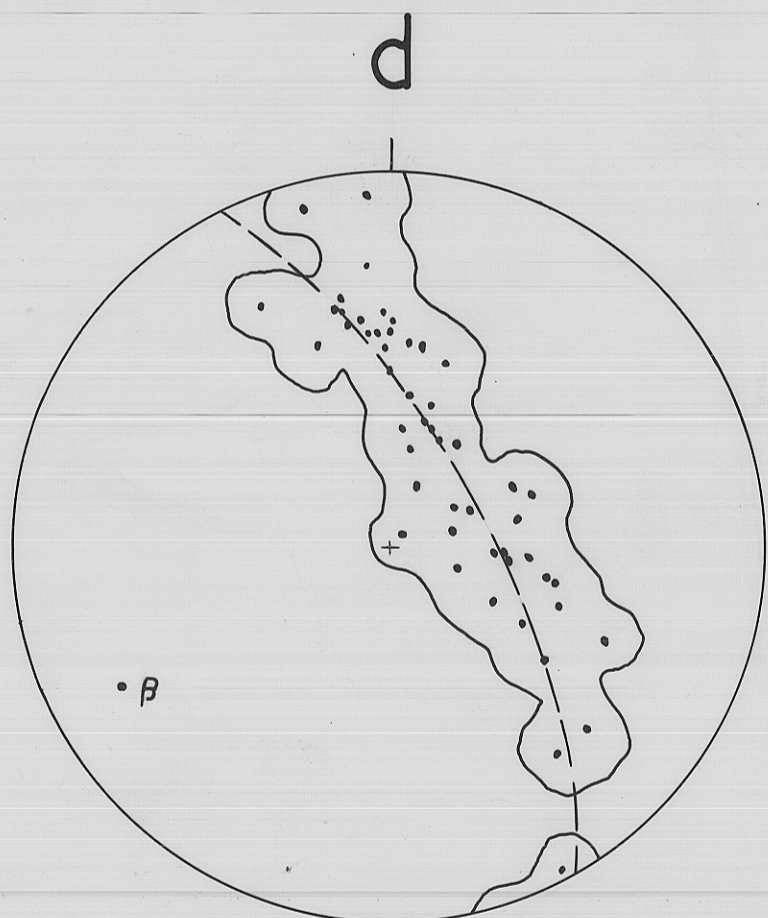
100 poles to bedding  
across crest of P3  
anticline  
 $\beta = 242/18^\circ$   
Contours 1-3-6-12-15-20%



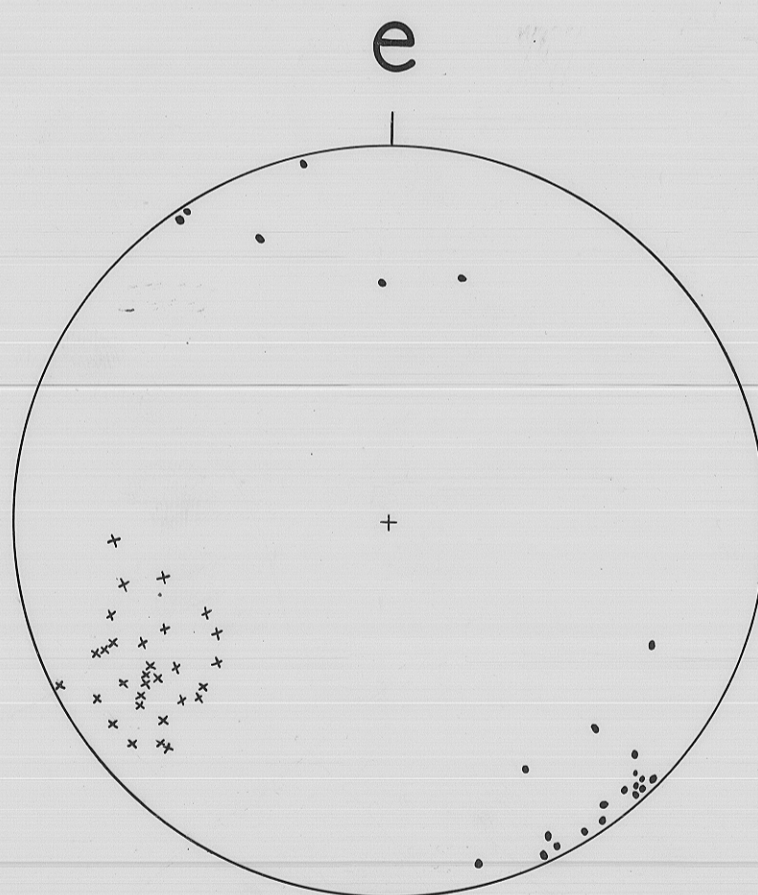
P1 fold axes and axial planes  
West flank {  
• fold axes  
○ axial planes  
East flank {  
× fold axes  
● axial planes



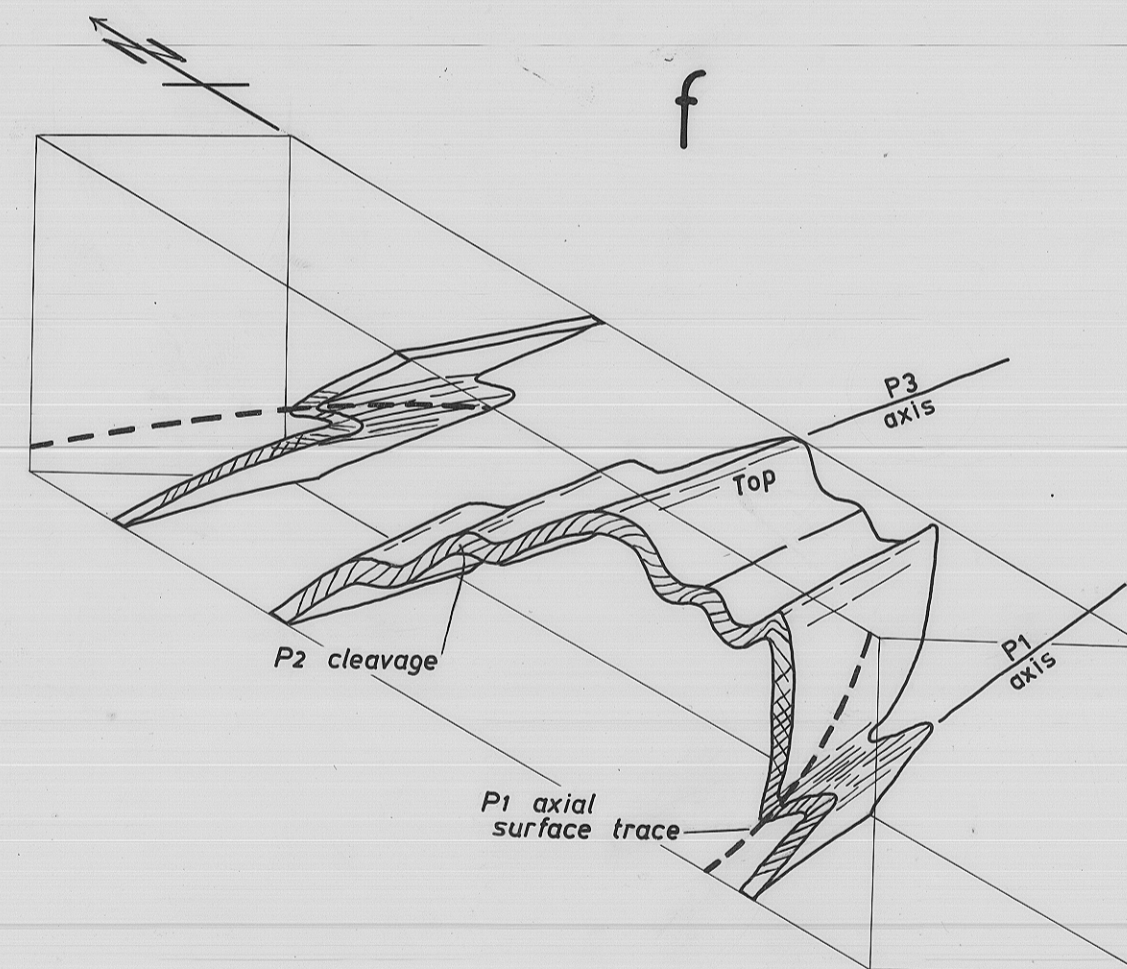
40 P2 lineations  
(intersection of bedding and  
P2 cleavage)



50 poles to P2 cleavage  
disoriented by P3 folding  
 $\beta = 243/20^\circ$   
showing only 1% contour



29 P3 fold axes ×  
and axial planes •  
 $\beta = 240/18^\circ$  true



Diagrammatic relationships of  
P1, P2 and P3 structures.

STRUCTURAL DATA — ROUND HILL HINGE

5 cm

2997 B

831

2997 B

BURNIE Expl. REPT