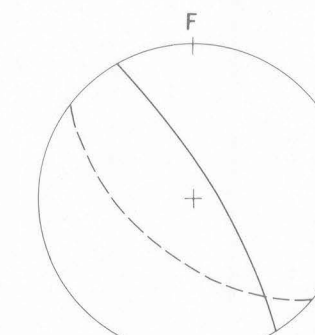
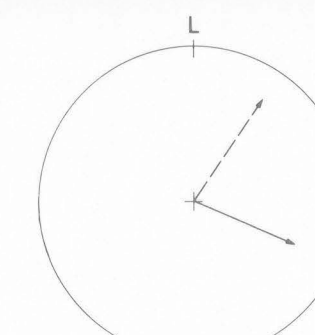




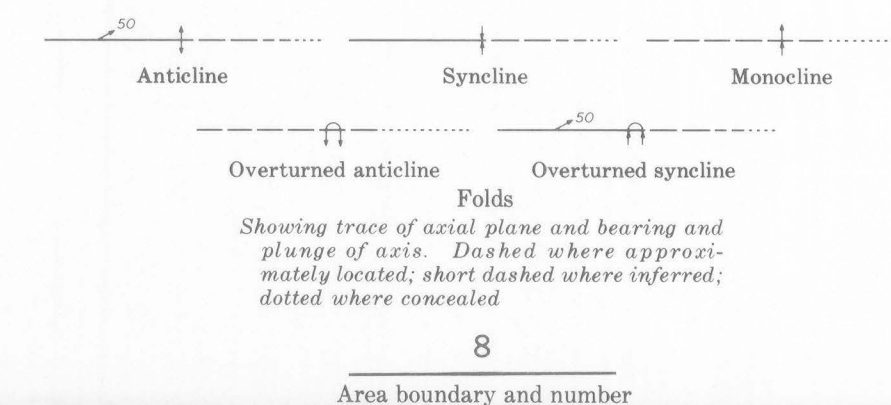
**EXPLANATION**  
The pairs of equal-area projections summarize data collected throughout the areas numbered 1 to 14



Contour values  
Number of points  
Poles of foliation  
Lower hemisphere; equal-area net. Solid girdles are normal to lineation maxima. Dashed girdles estimated from distribution of foliation poles



Contour values  
Number of points  
Lineations  
Lower hemisphere; equal-area net. Diagram not contoured if less than 50 points recorded. Solid arrows show important lineation maxima. Dashed arrows are normal to dashed foliation girdles  
 $B_1$  and  $A_1$  are lineations formed during the older deformation;  $B_2$  lineations that parallel the major fold axes;  $A_2$  lineations about normal to the  $B_2$  directions  
 $B_3$  and  $A_3$  are lineations formed during the younger deformation;  $B_3$  lineations about parallel to younger folds in adjacent quadrangles;  $A_3$  lineations at a high angle to  $B_3$



FOLIATION AND LINEATION DIAGRAMS, EMPIRE QUADRANGLE  
GRAND, GILPIN, AND CLEAR CREEK COUNTIES, COLORADO