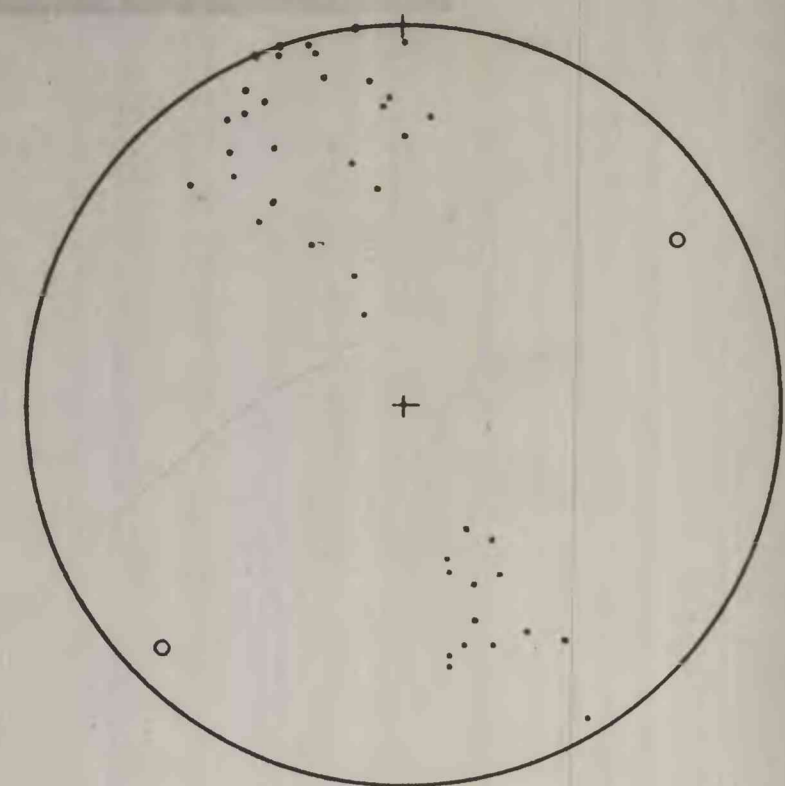
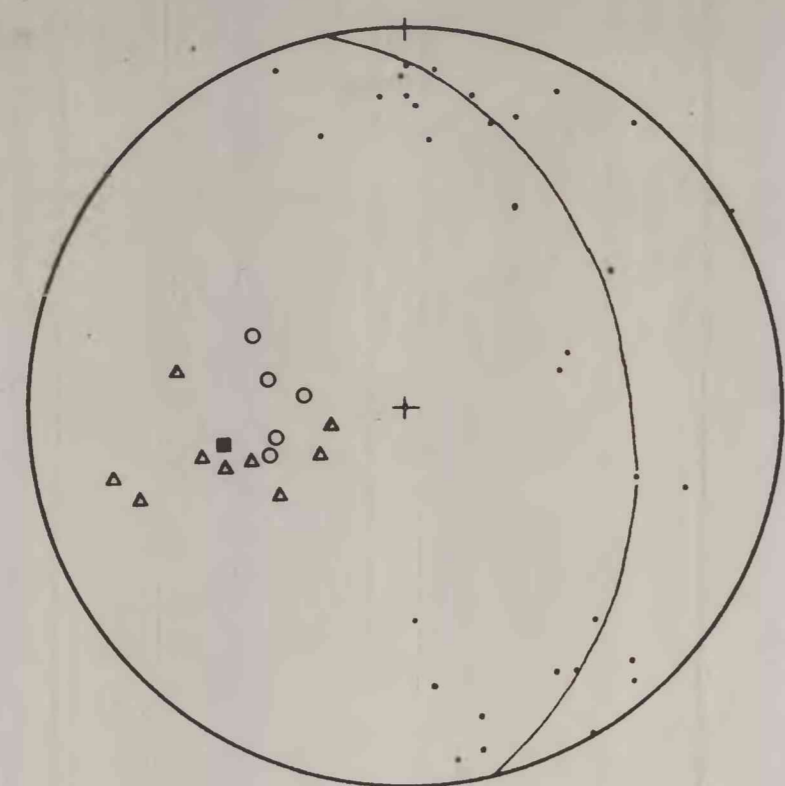


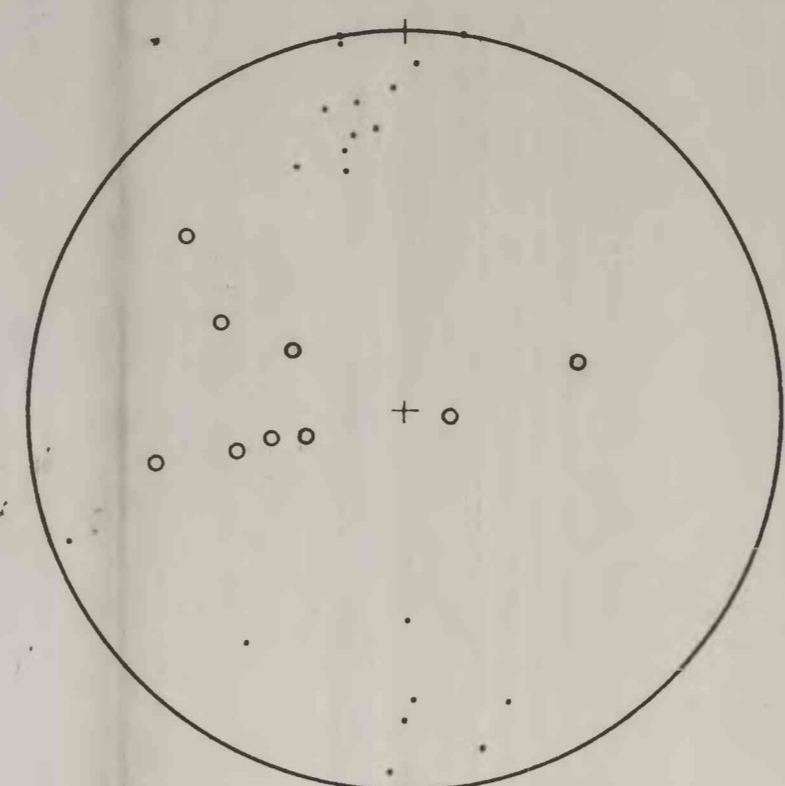
10-1



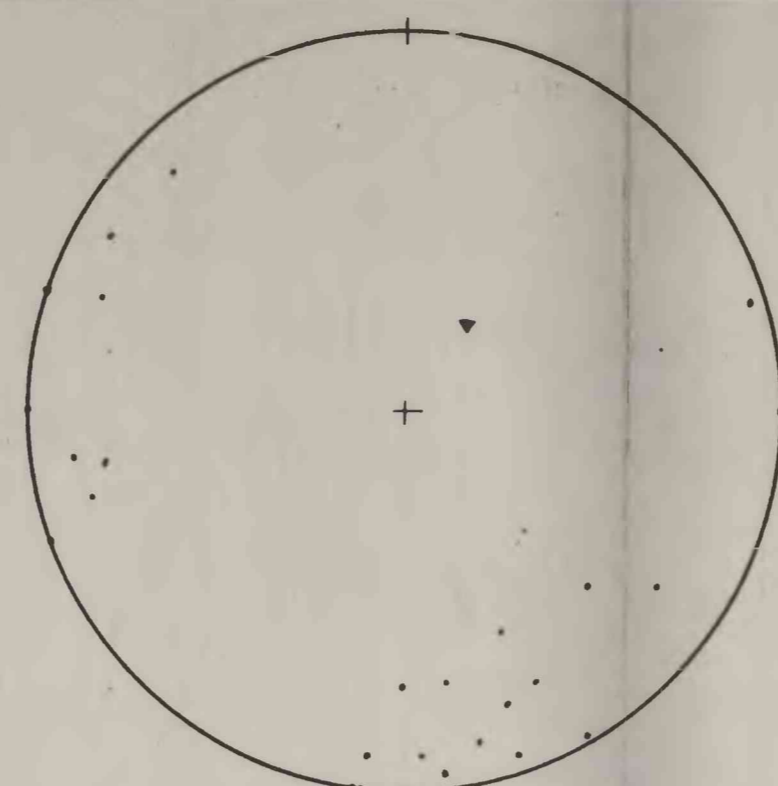
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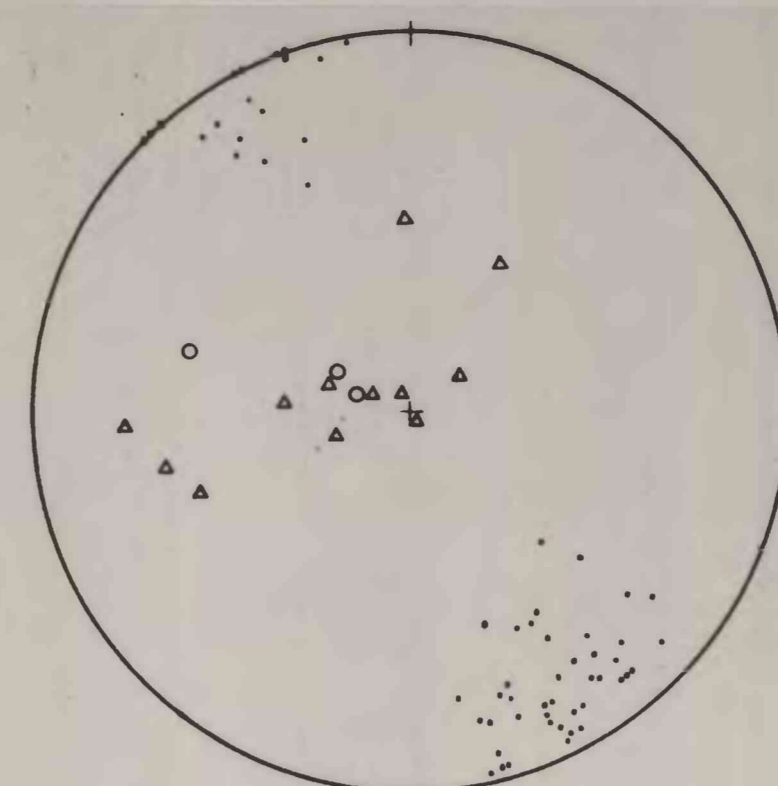
2  
π = 50 S 76 W



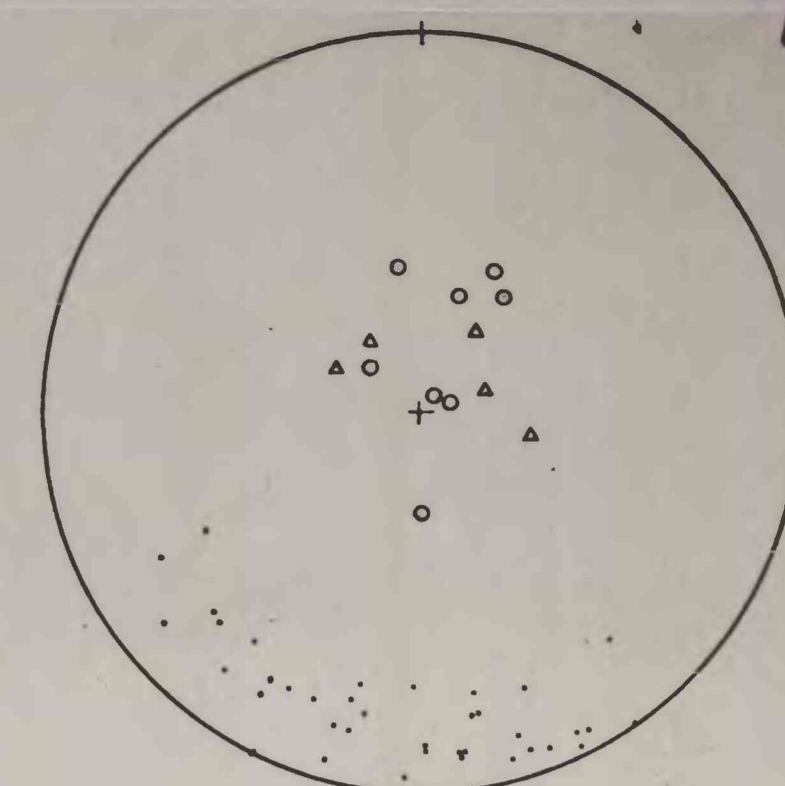
2a



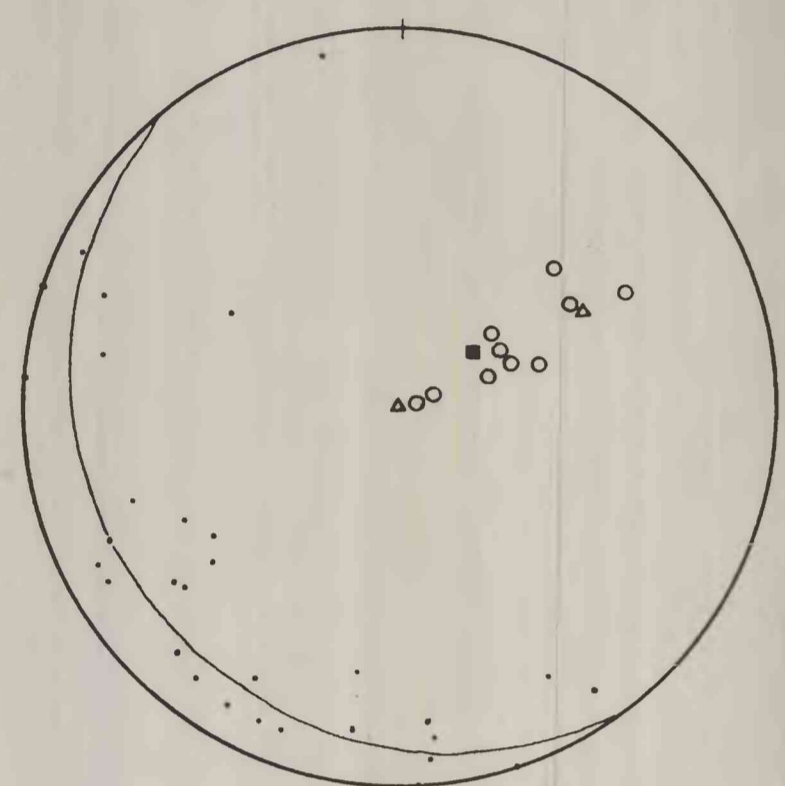
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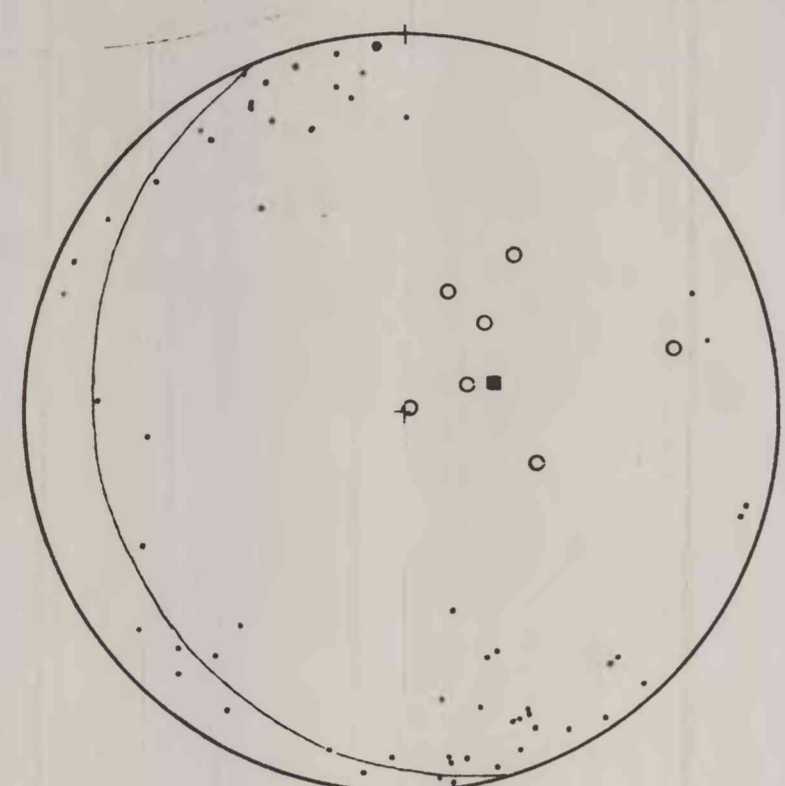
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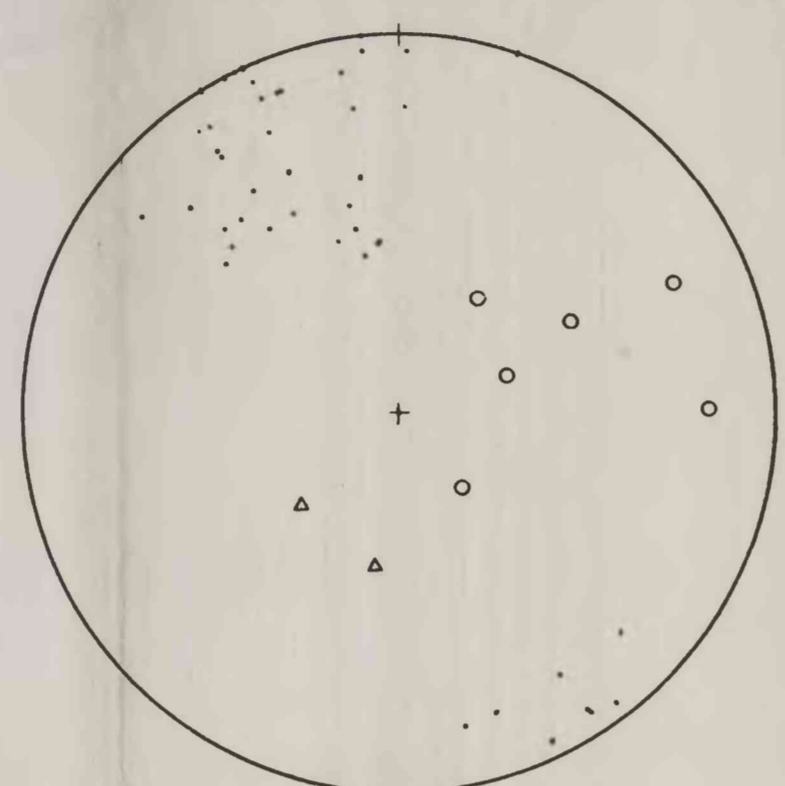
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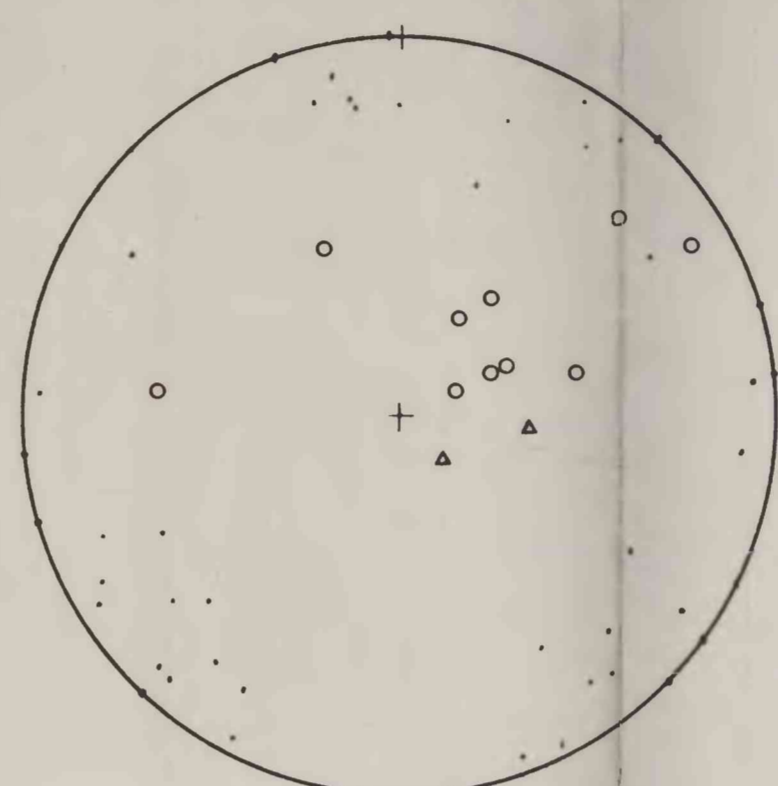
6  
π = 70 N 50 E



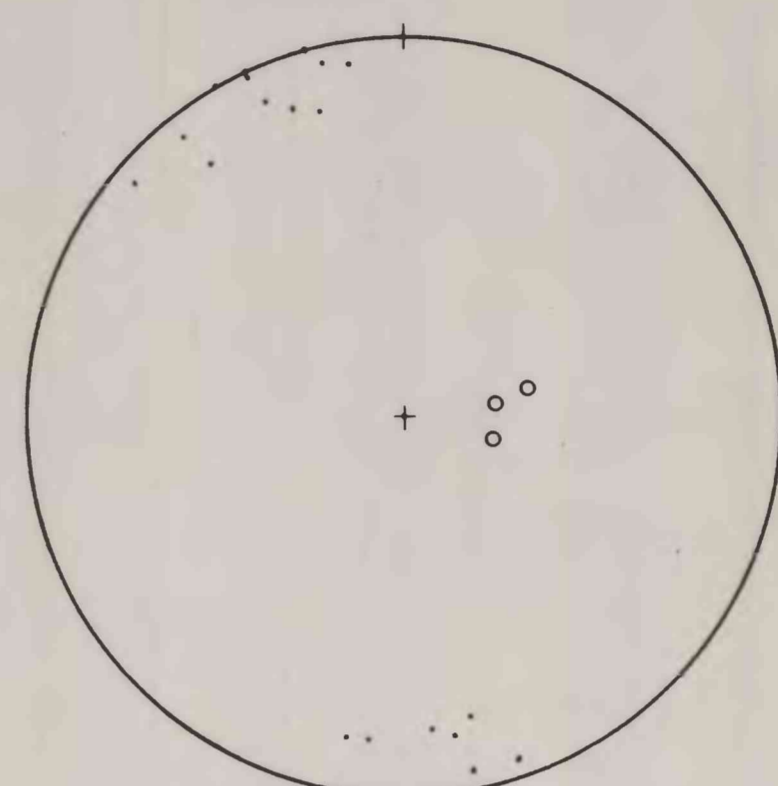
7  
π = 70 N 71 E



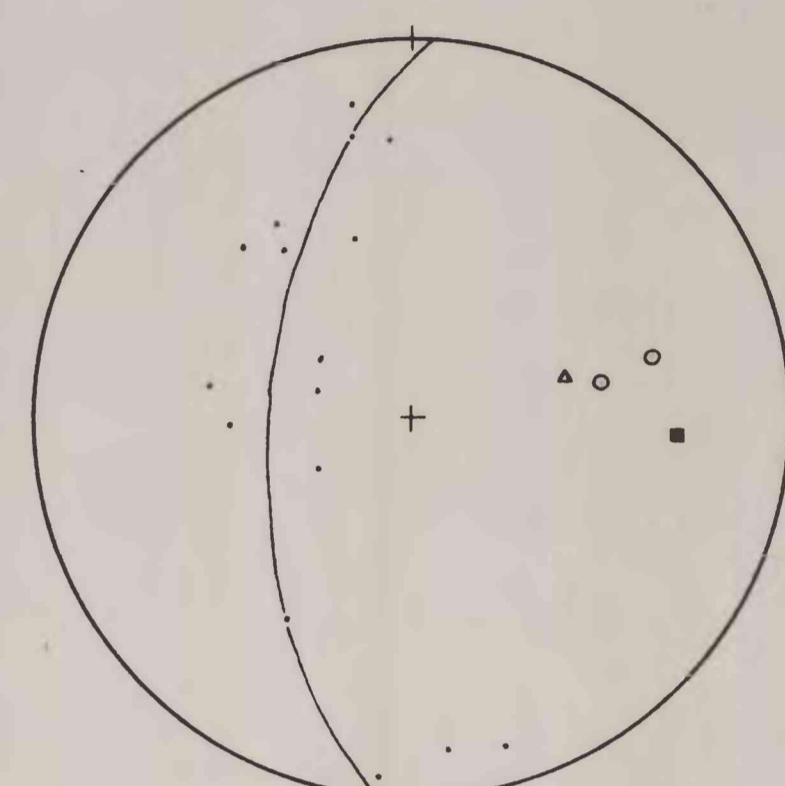
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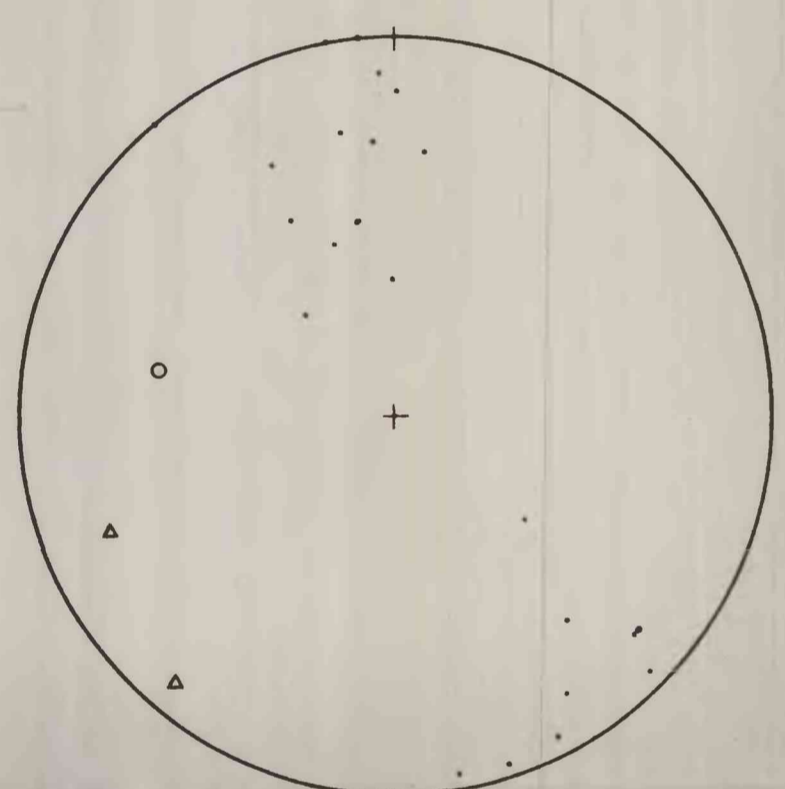
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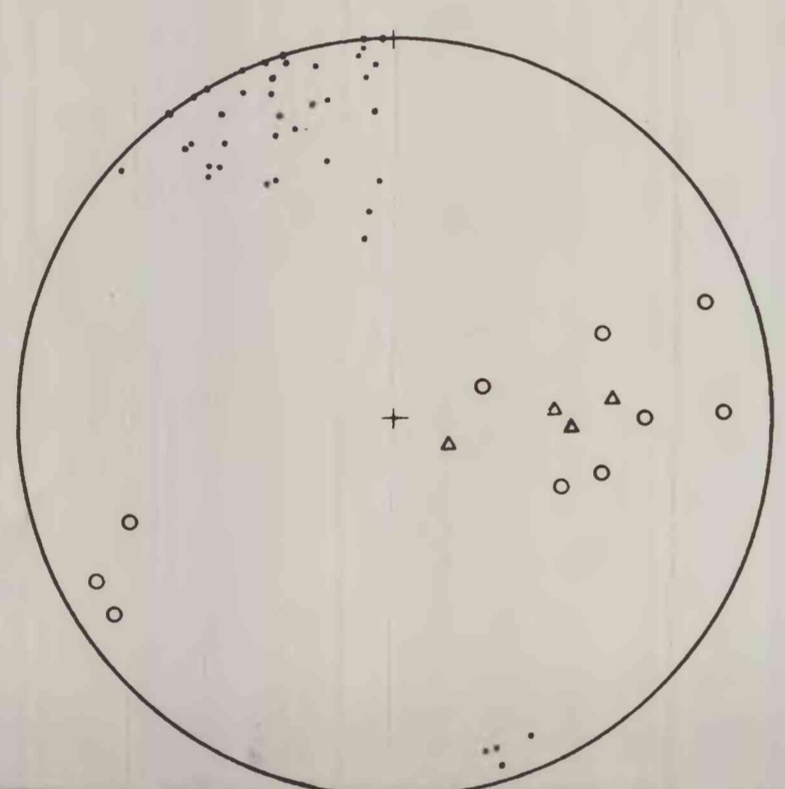
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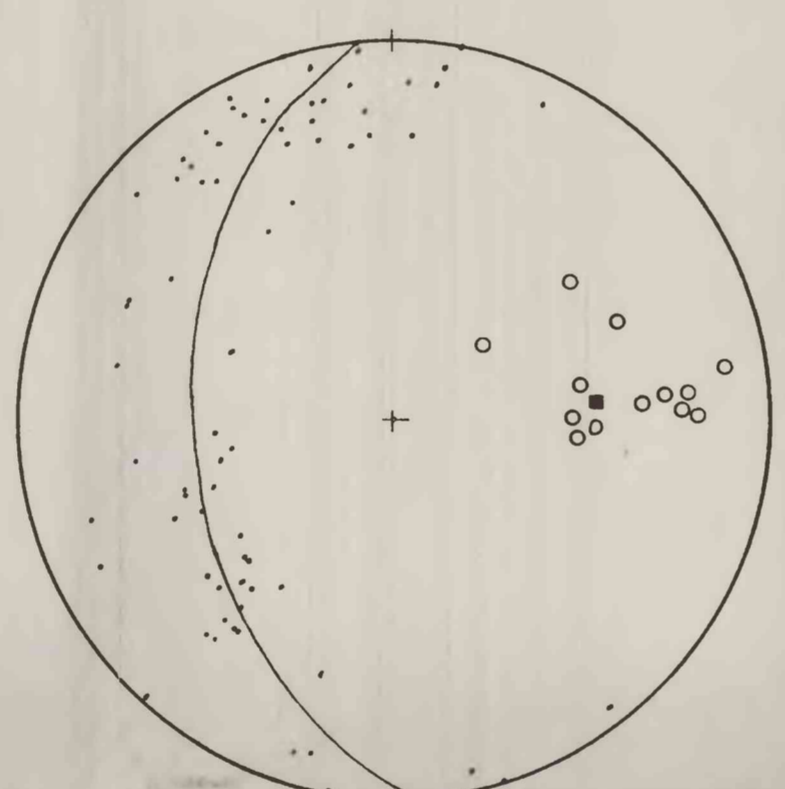
11  
π = 30 S 86 E



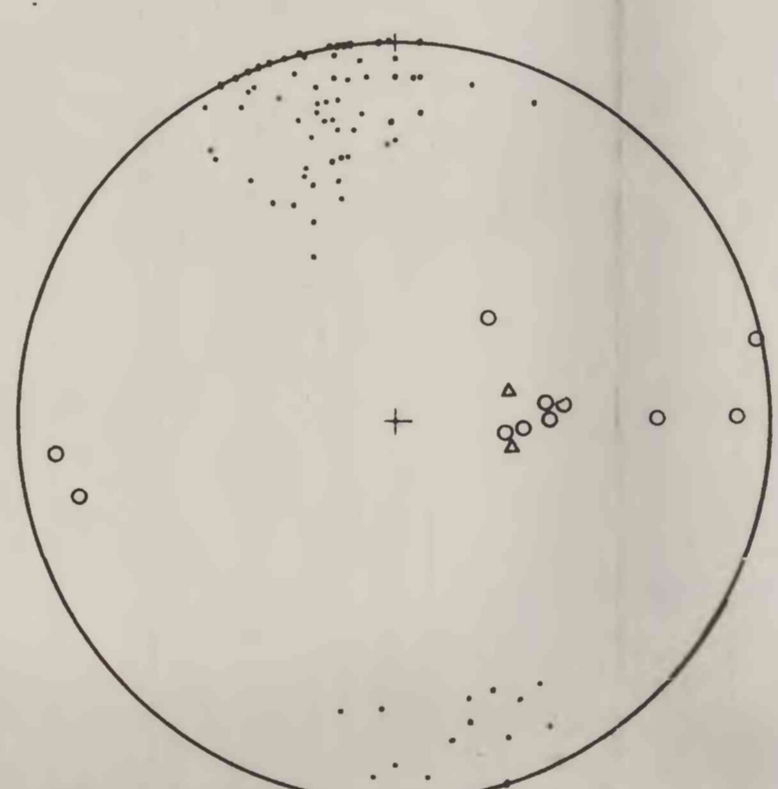
12



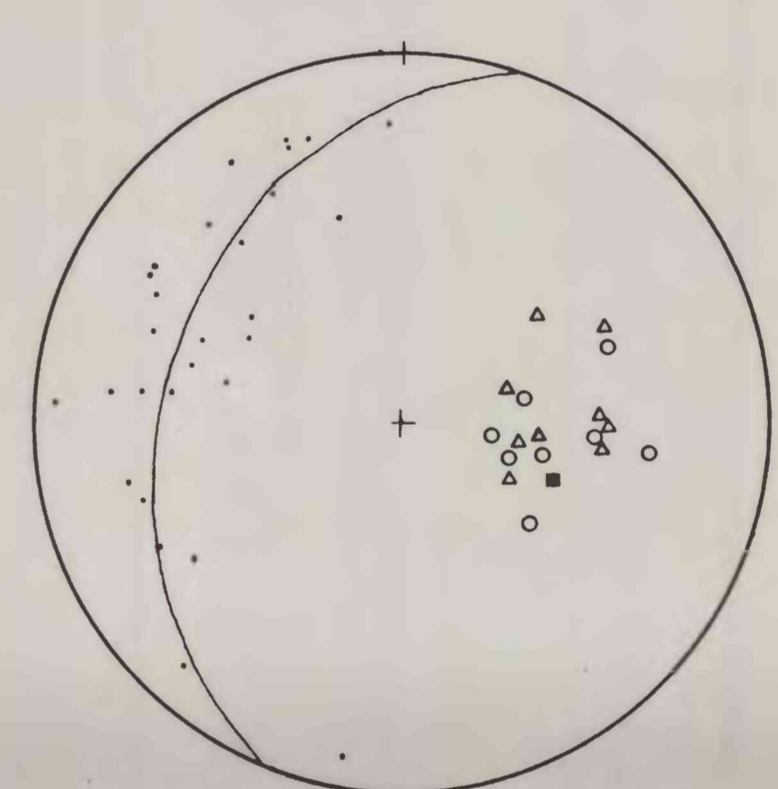
13



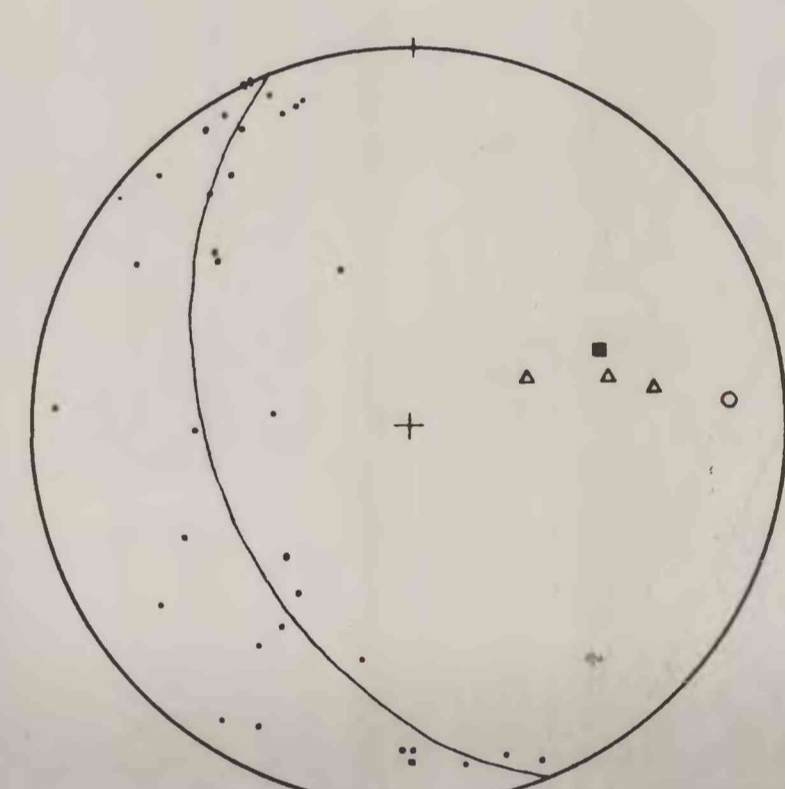
(200)  
R290  
no. 1489  
π = 40 N 85 E



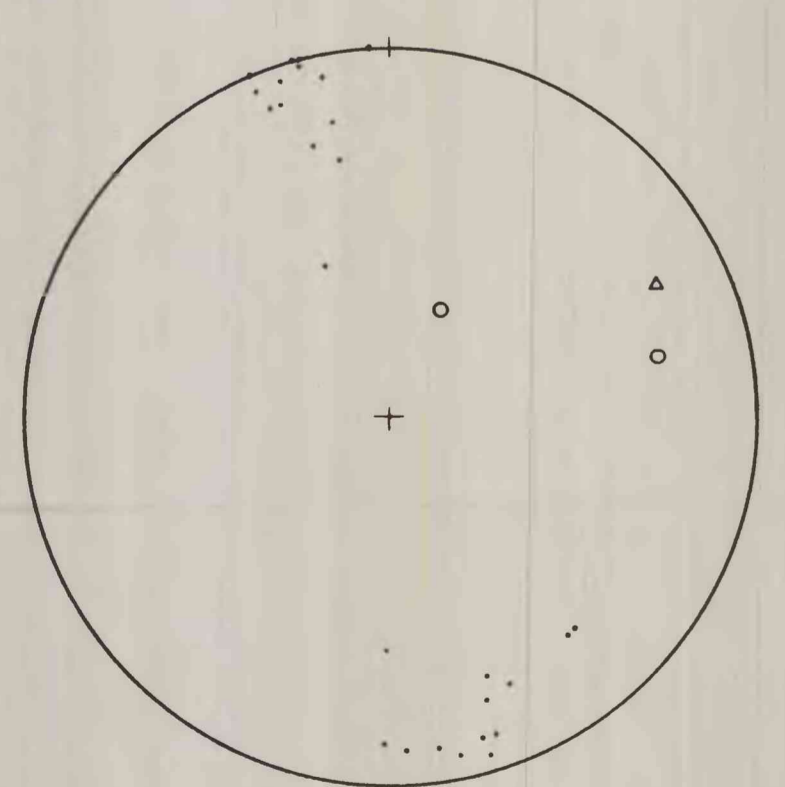
15



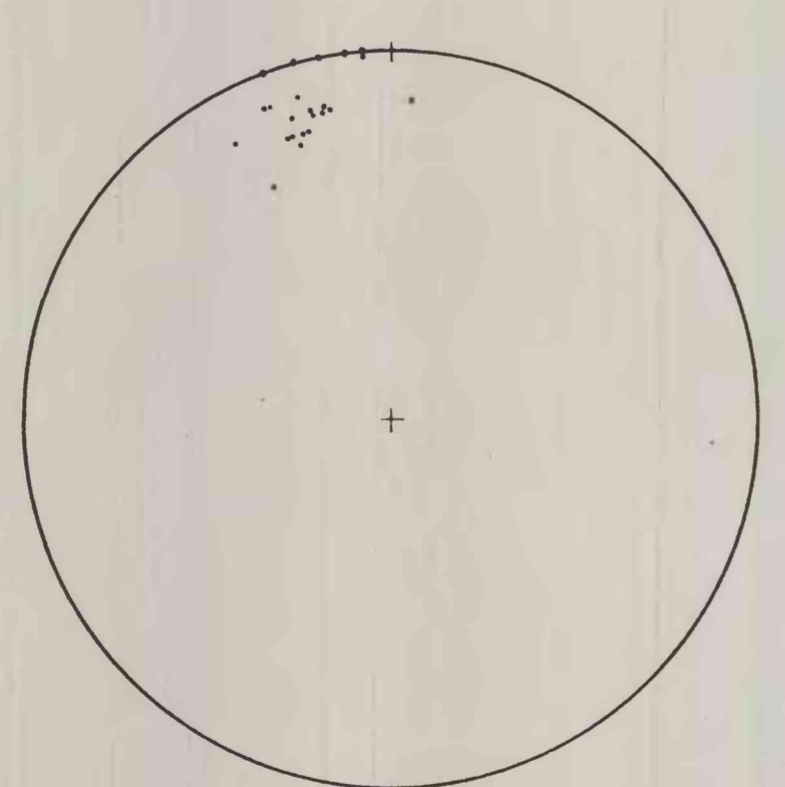
16  
π = 54 S 70 E



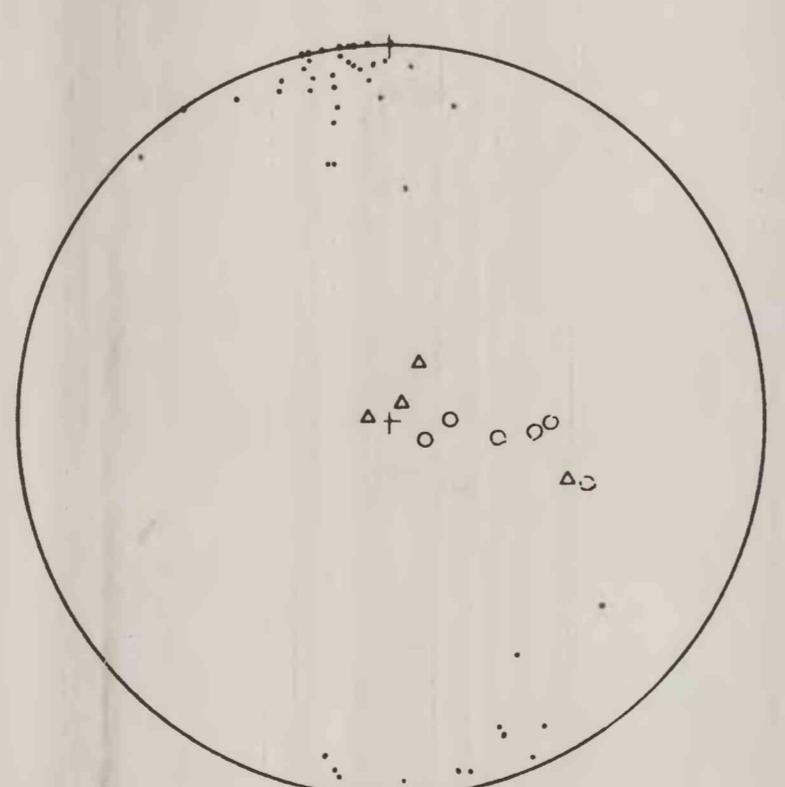
17  
π = 44 N 69 E



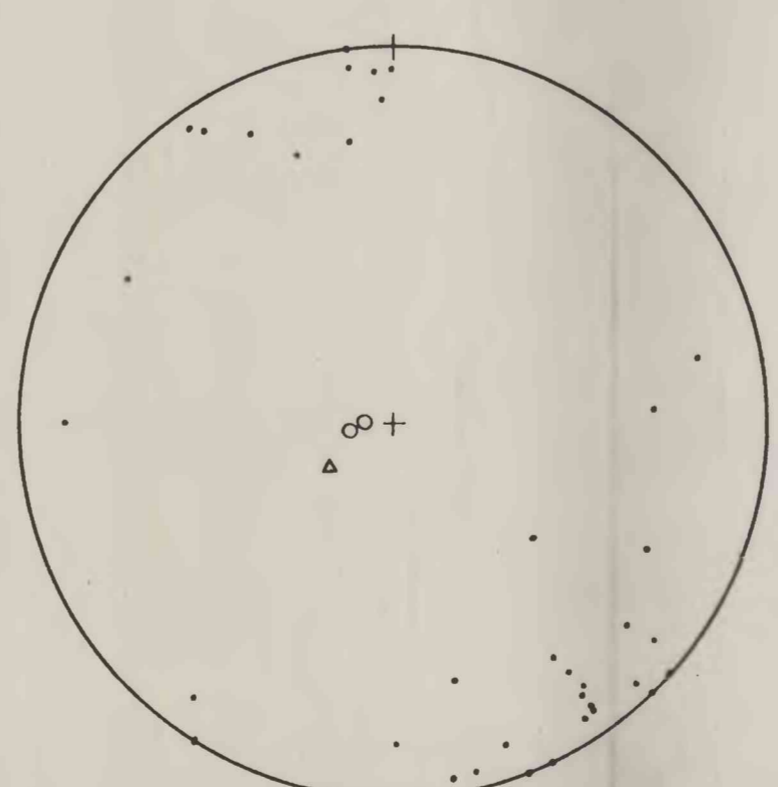
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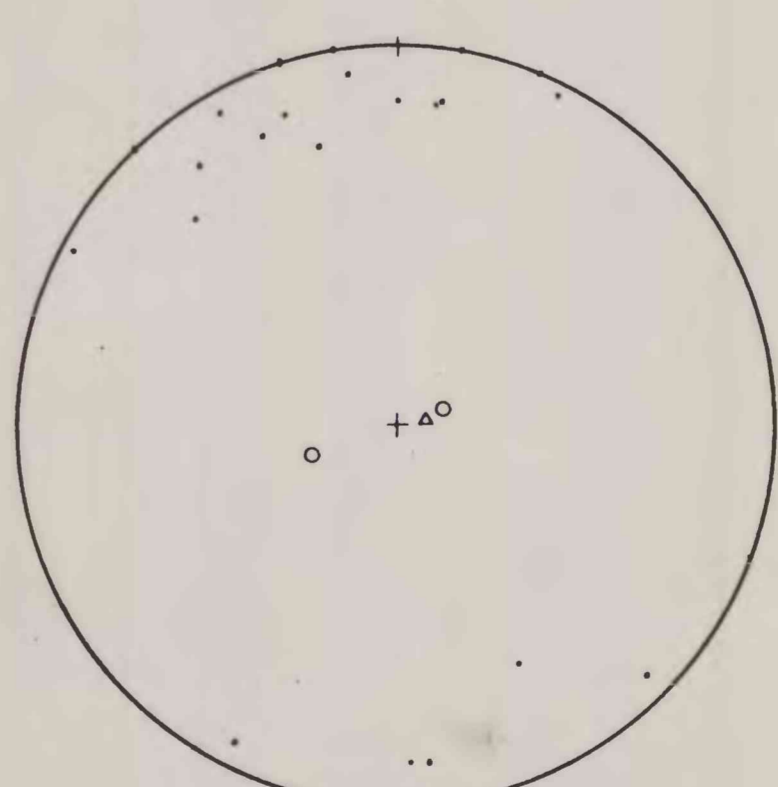
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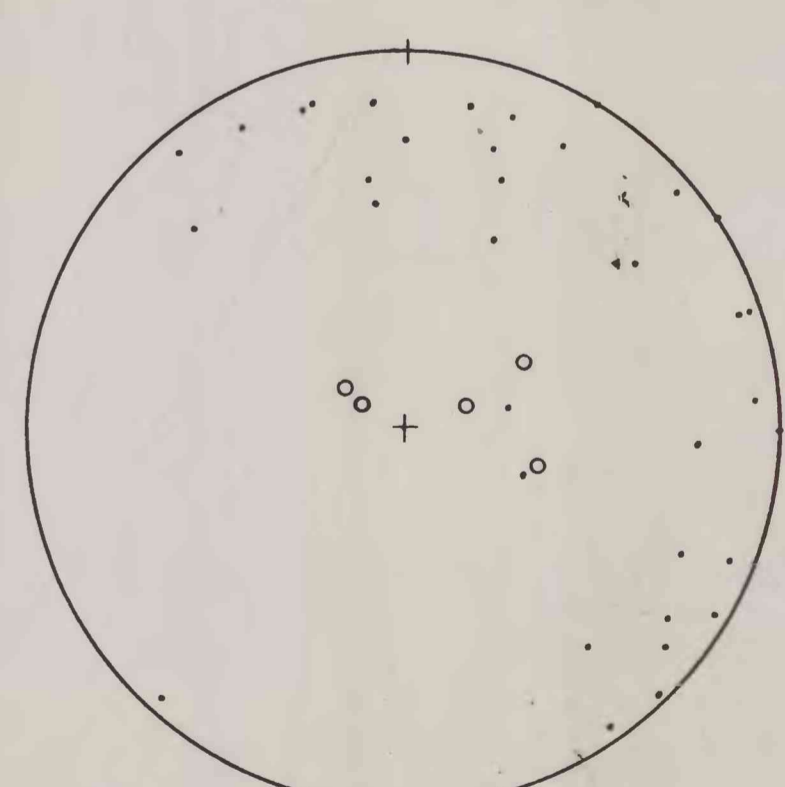
20



21



22



23

# PLATE 5

## GEOMETRY OF S<sub>1</sub> AND F<sub>2</sub> STRUCTURAL ELEMENTS

Lower Hemisphere Equal Area Projections

- Pole to S<sub>1</sub> foliation
- π axis
- F<sub>2</sub> fold axes
- △ F<sub>2</sub> related (?) streaking lineations

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