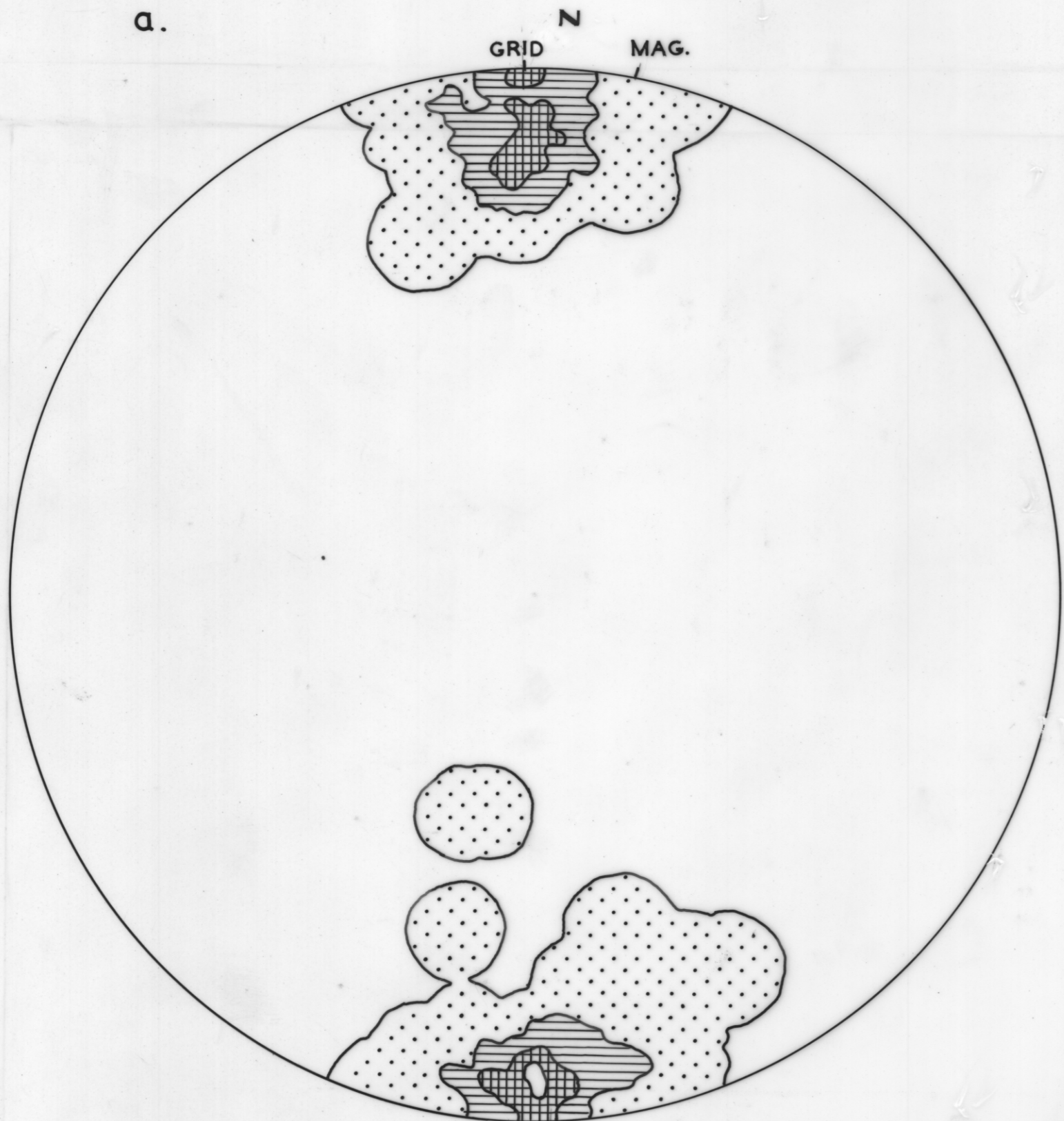


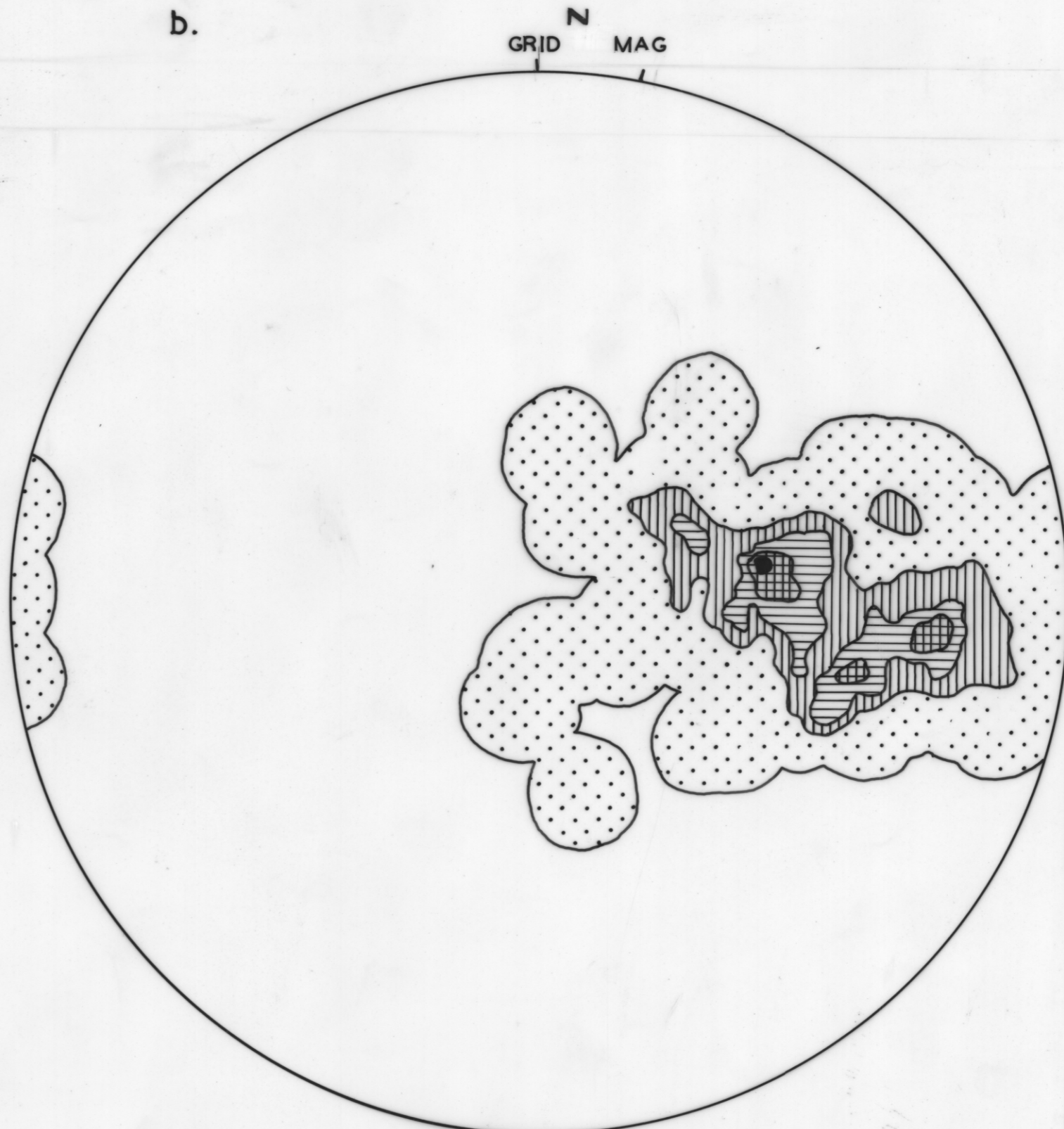
5 cm

a.

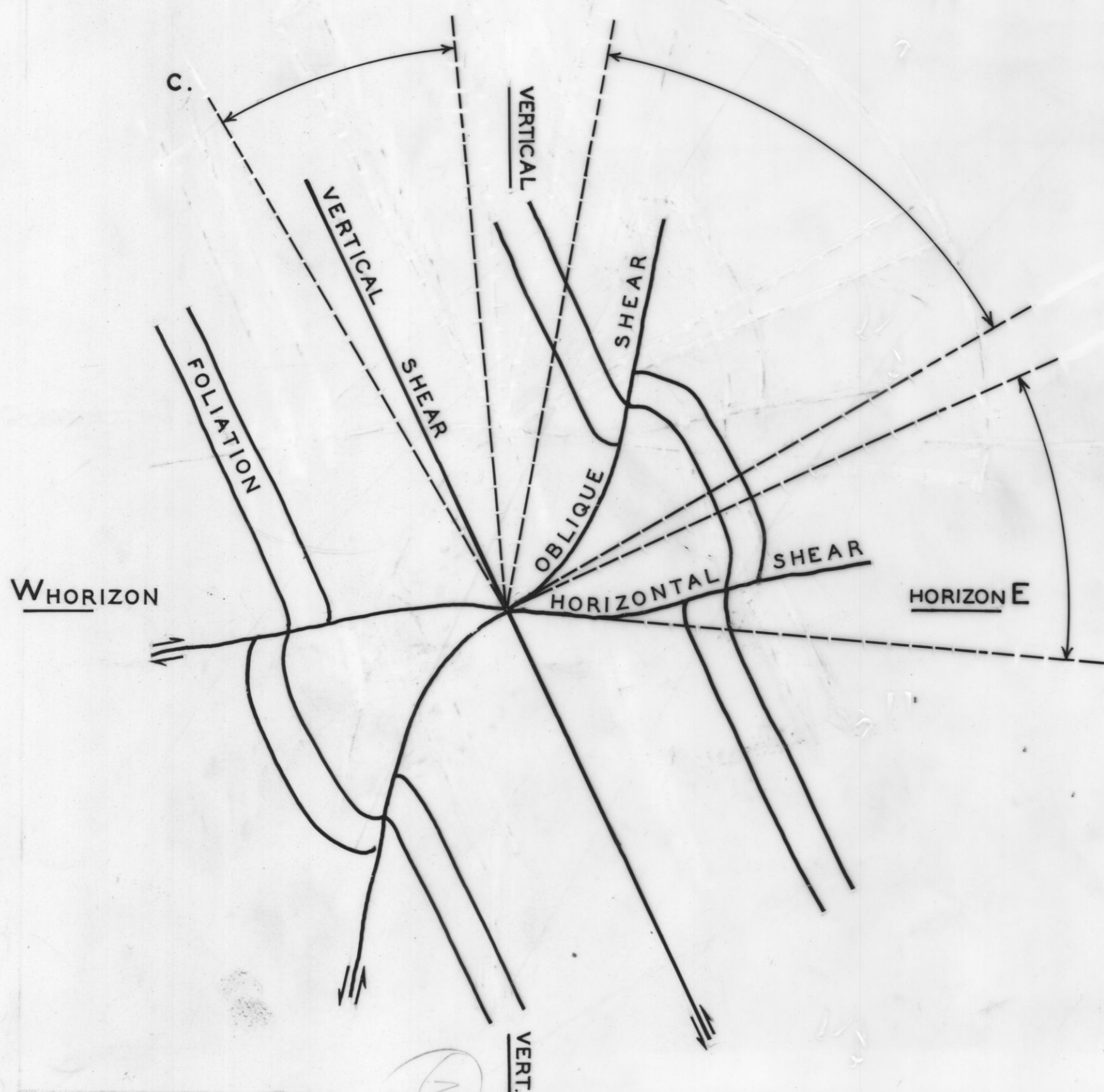


FOLD AXES
 CONTOURS 0-10-17.2%
 MAXIMUM 22.4%
 58 OBSERVATIONS

b.

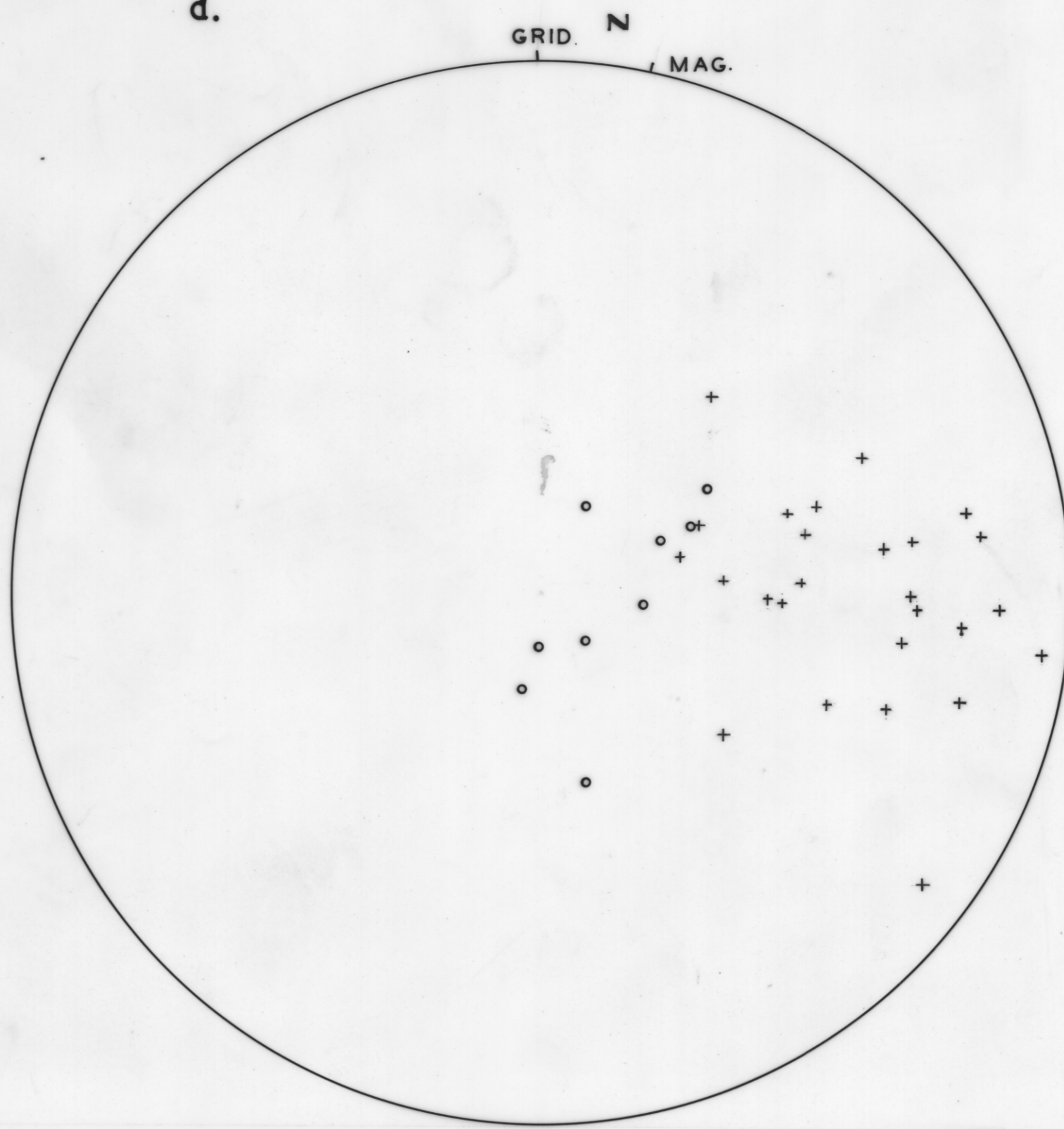


AXIAL PLANES
 CONTOURS 0-7.1-10-12.9%
 MAXIMUM 15.7%
 70 OBSERVATIONS



IDEALIZED PROFILE
 SHOWING PRINCIPAL FOLD ELEMENTS
 AND THEIR RANGE OF VARIATION

d.



AXIAL PLANES CLASSIFIED
 ACCORDING TO FOLD ASYMMETRY
 ° TYPE 1
 + TYPE 2



SECOND GENERATION FOLDING—EUGENANA

2294-29

2294-29

2294

reference to 4