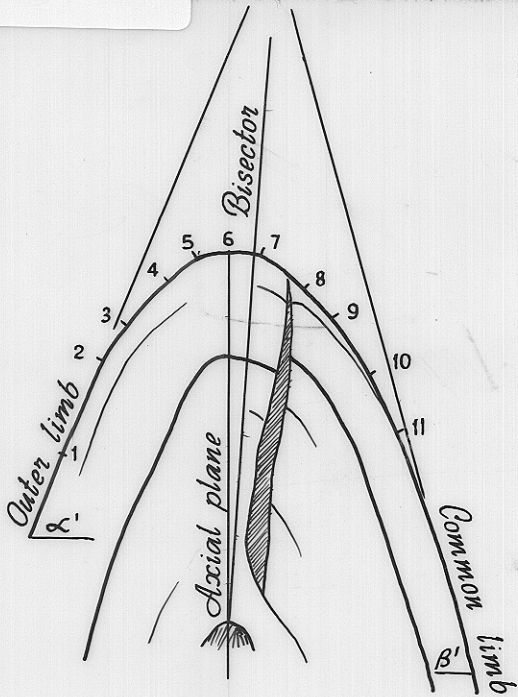


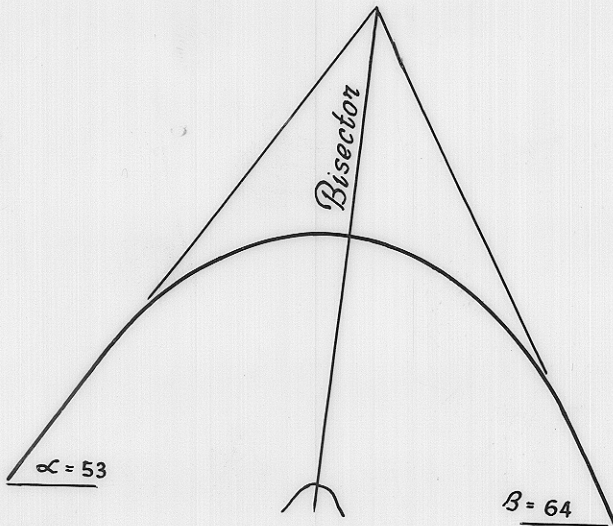
3005

6

5 cm



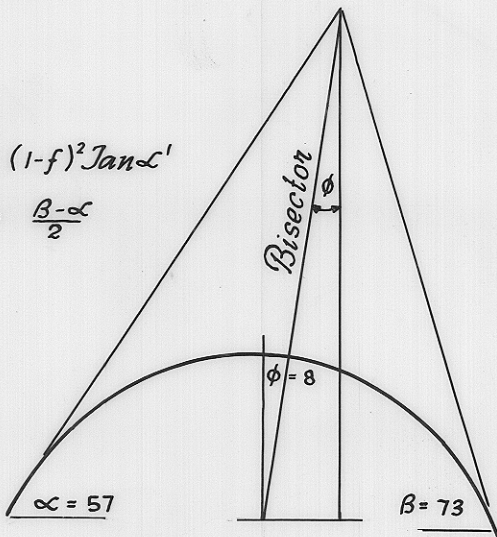
a.



b.

$$\tan \alpha = (1-f)^2 \tan \alpha'$$

$$\phi = \frac{\beta - \alpha}{2}$$



c.

a. Tracing of a photograph, b. Graphic unflattening, c. Trigonometrical reconstruction of tangential limbs and calculation of angle between initial axial plane and flattening plane. FIG. 45.

3005