



FIG. 11. Simple diffusion of silver nitrate of different strengths.

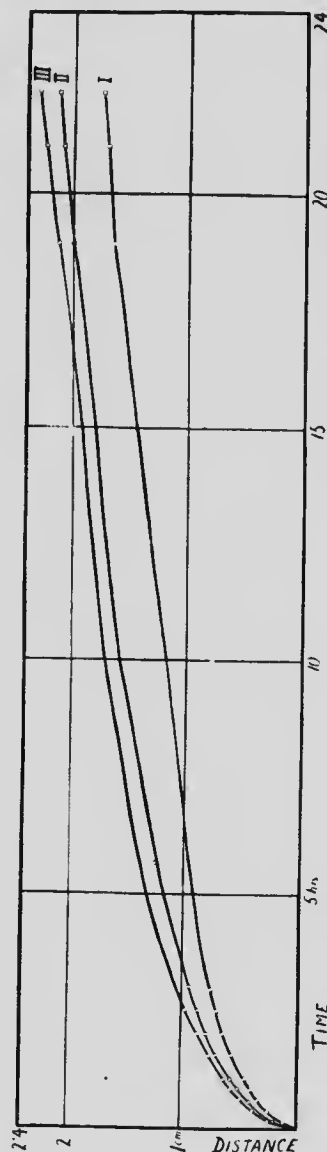


FIG. 12. Reaction $4\text{N AgNO}_3 / \frac{\text{N}}{200} \text{K}_2\text{CrO}_4$ in gelatines of different strengths.
 I. 10 grs. gelatine in 53.5 cc. of gelatine solution.
 II. do 171 cc. do
 III. do 371 cc. do