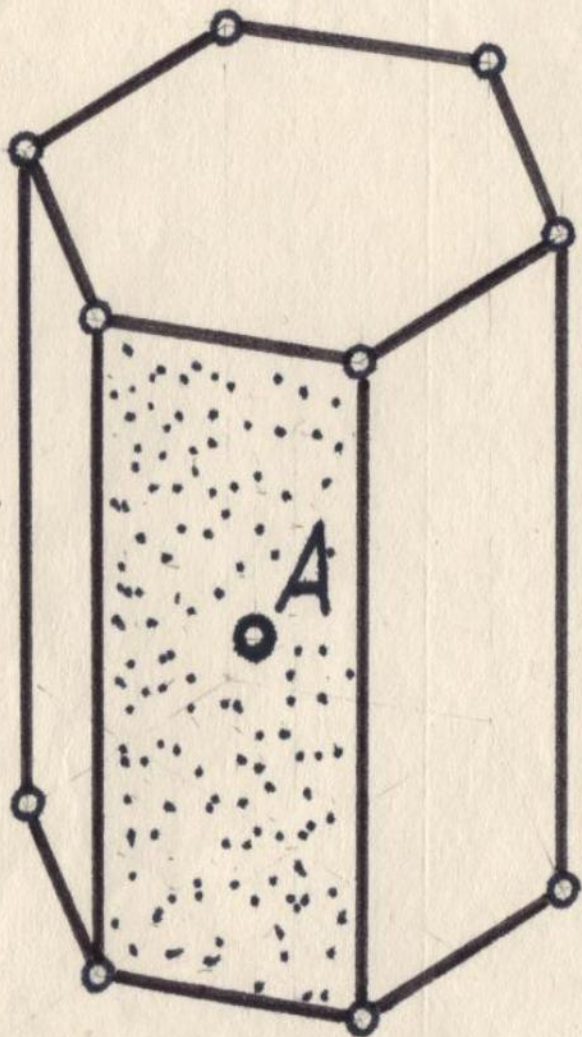
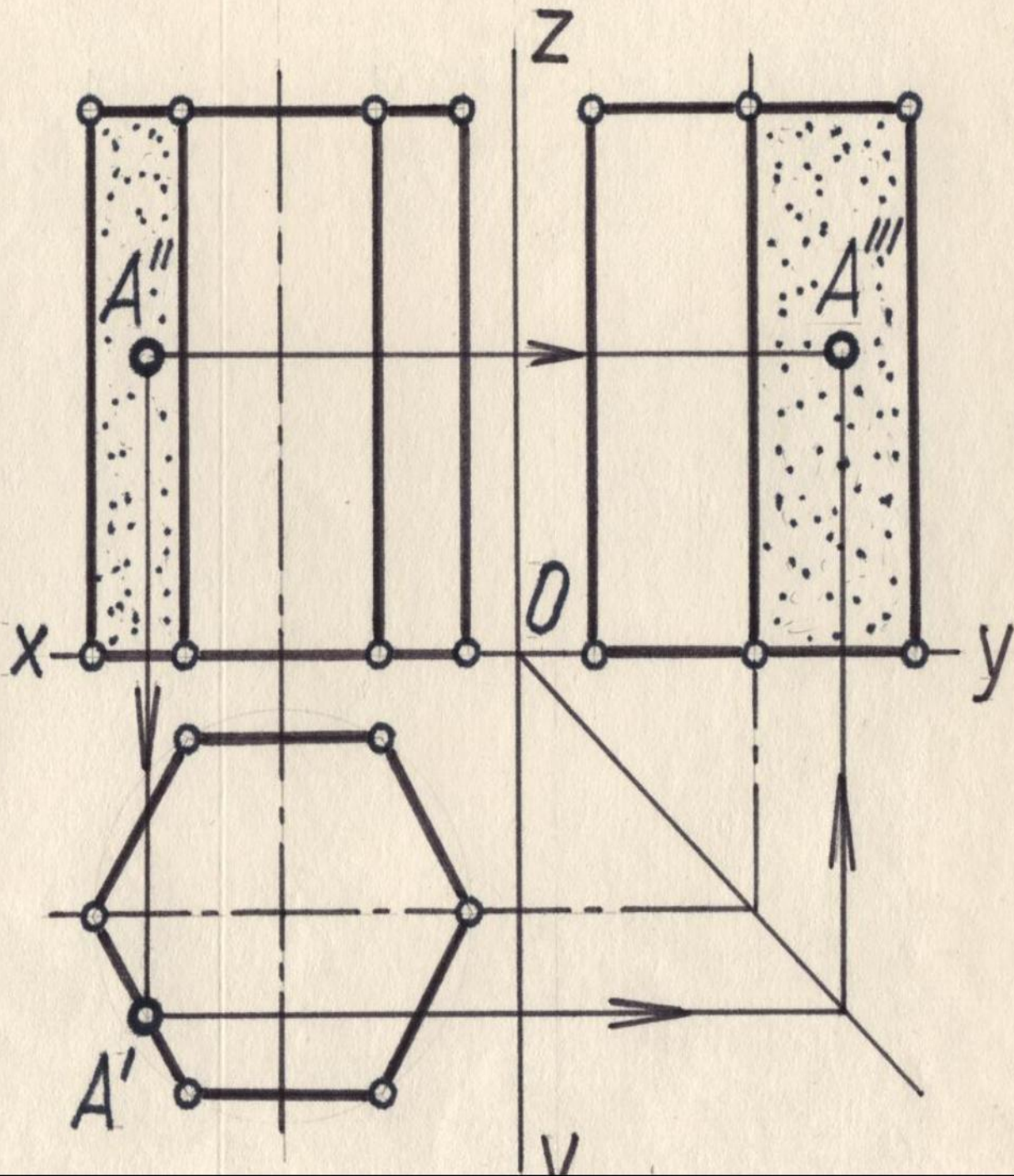


**Проецирование  
многогранных и  
кривых поверхностей.**

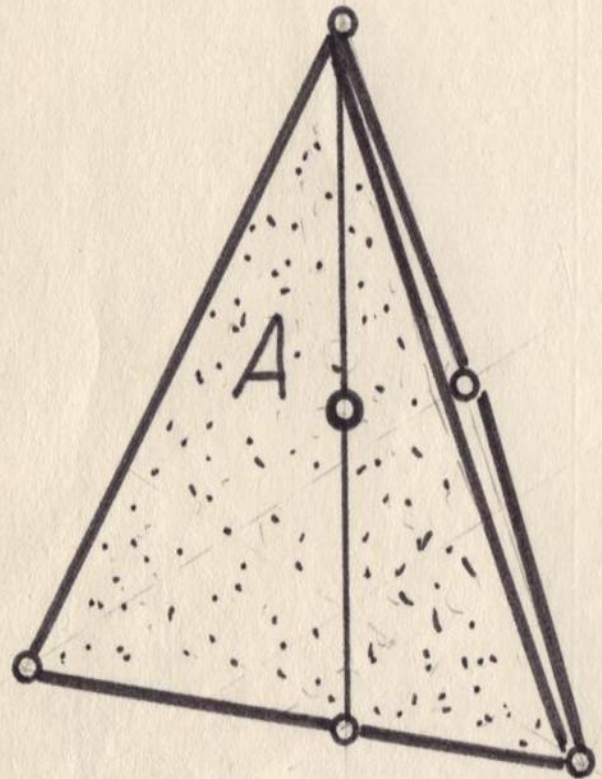
1. Проекция многогранников
2. Пересечение многогранников плоскостями частного положения
3. Образование поверхностей вращения
4. Пересечение поверхностей вращения плоскостями частного положения
5. Взаимное пересечение поверхностей



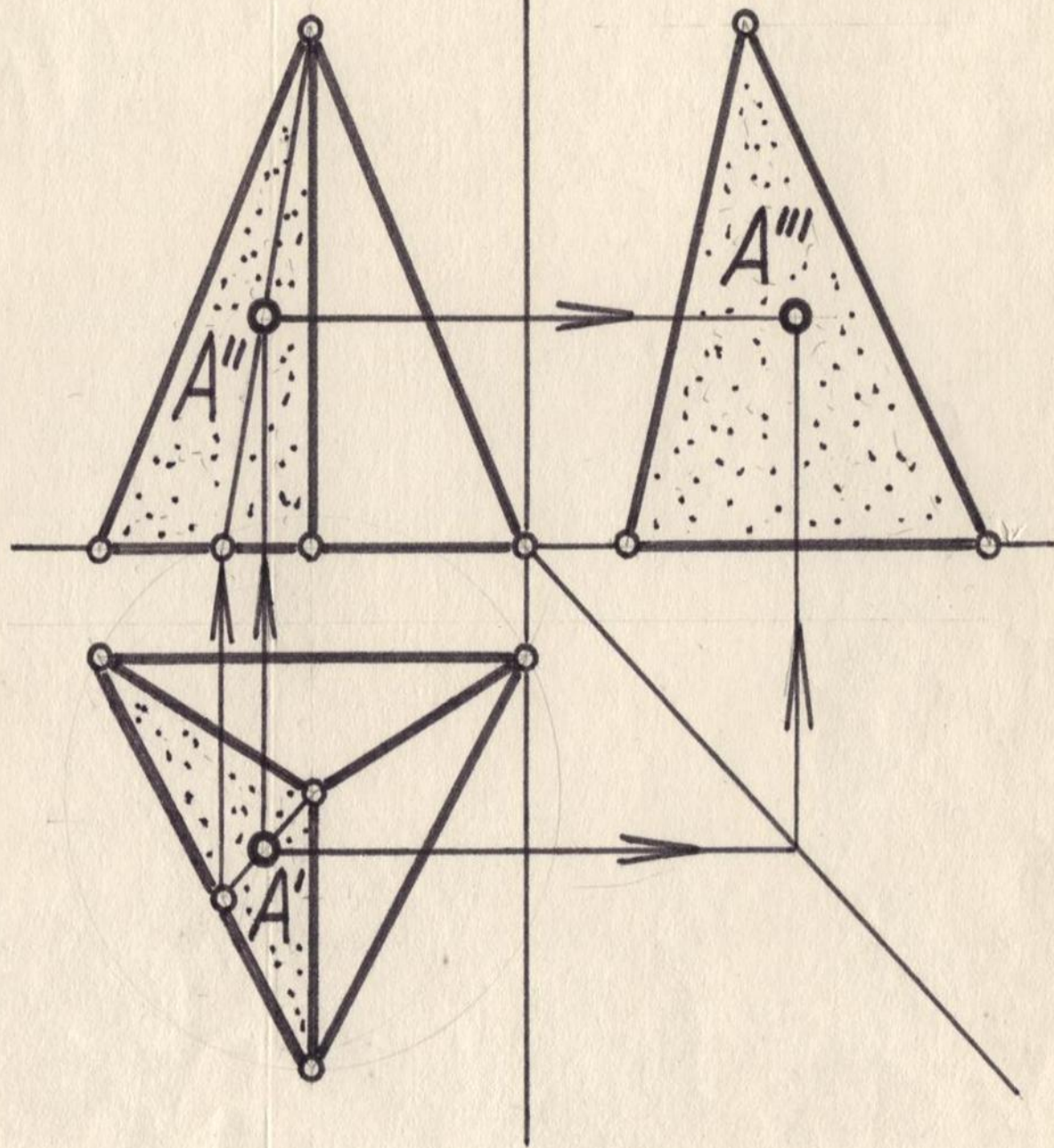
Призма

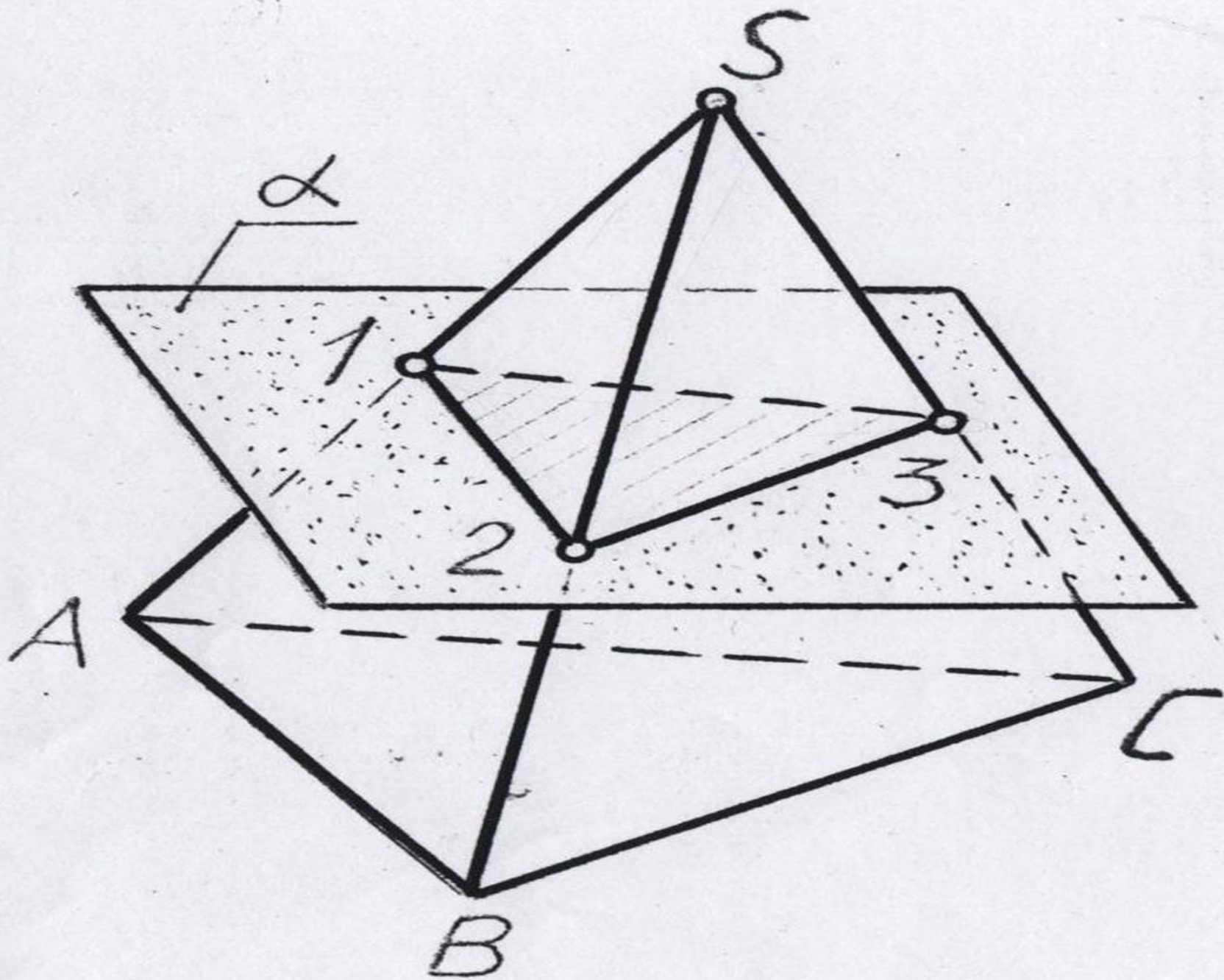




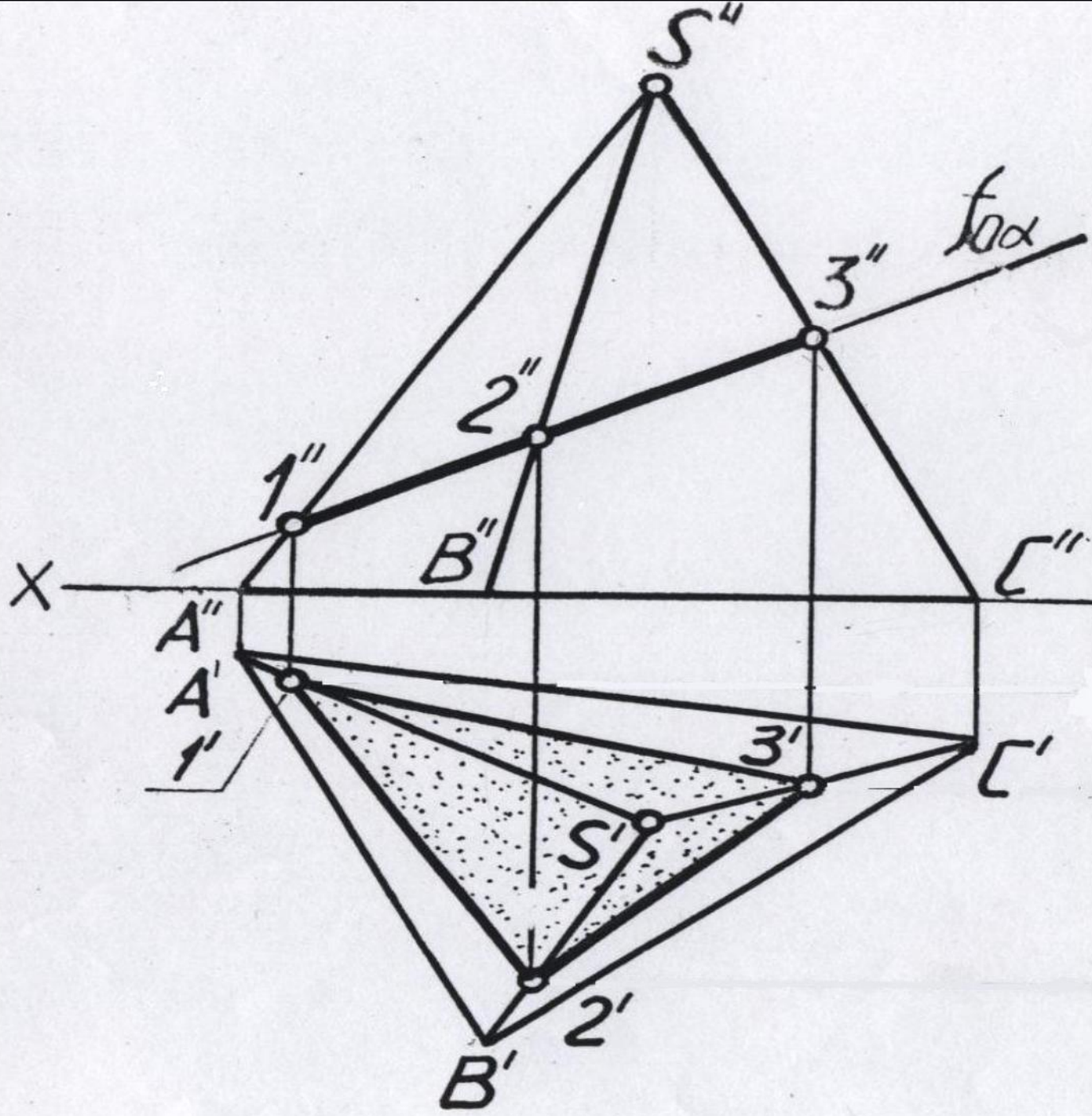


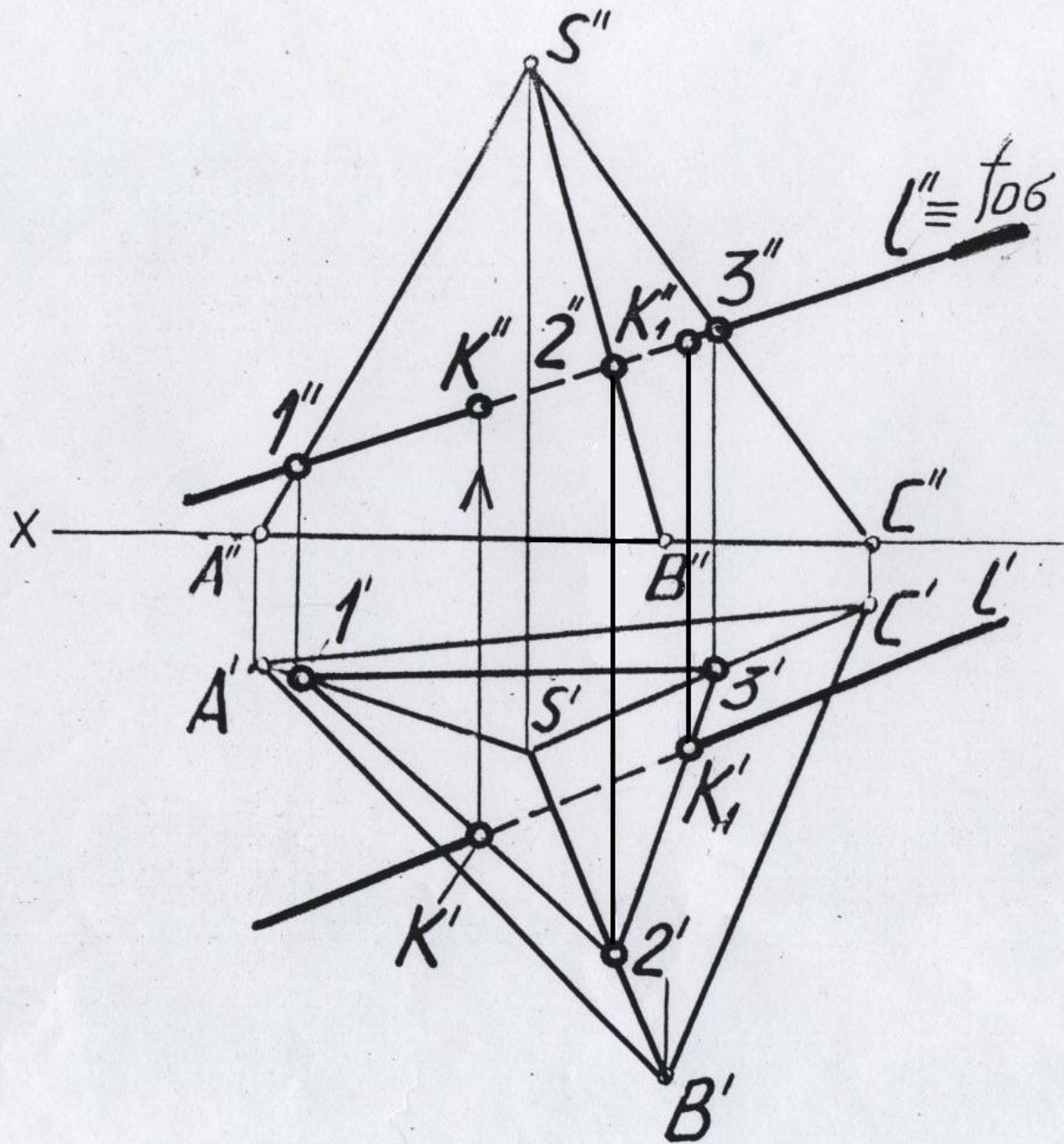
Пирамида



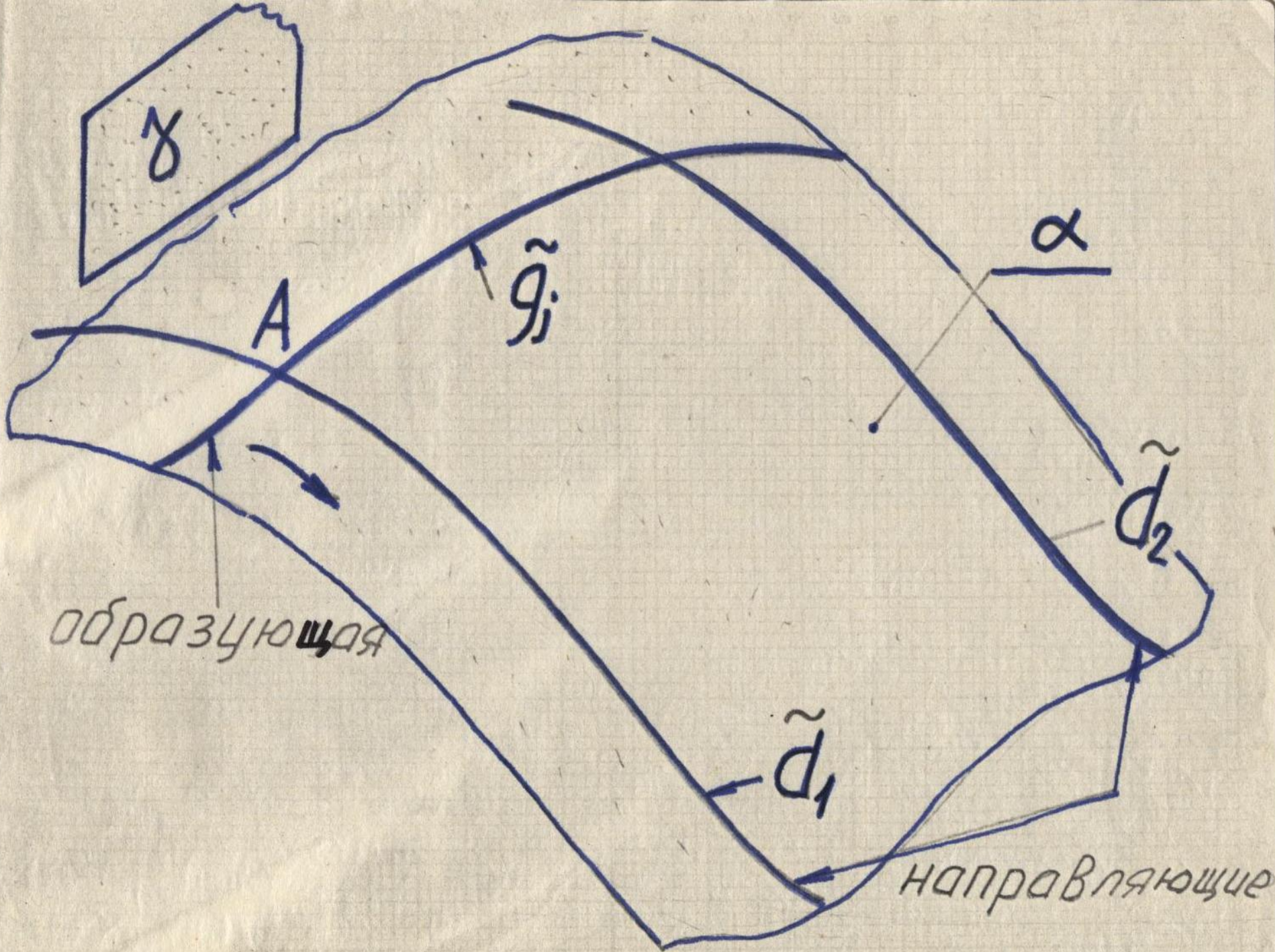






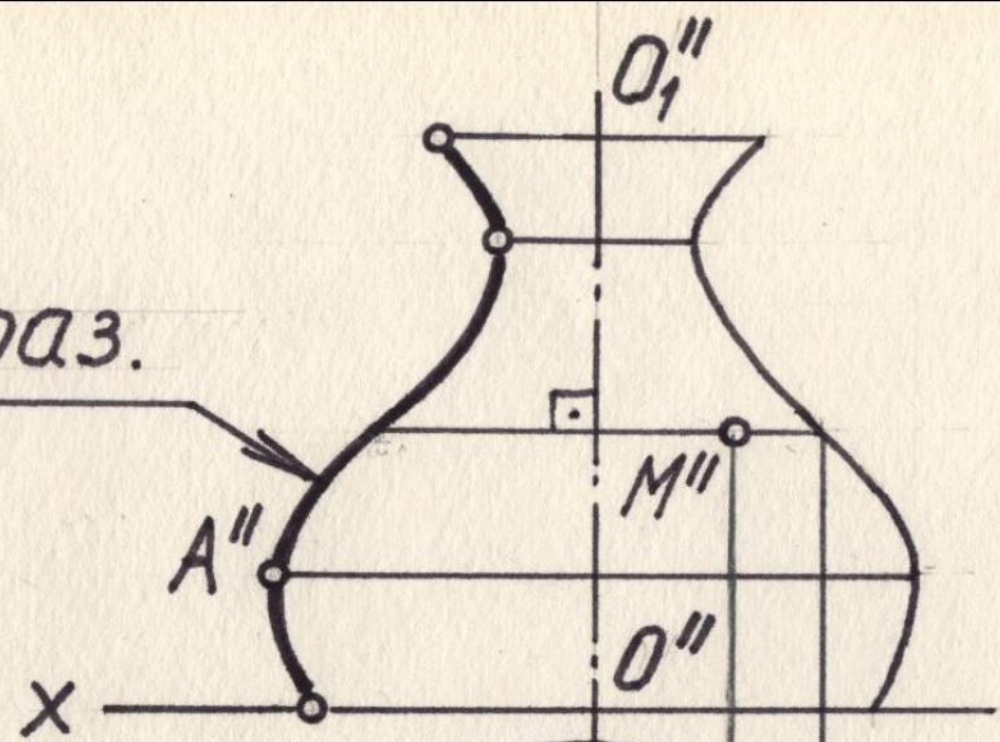




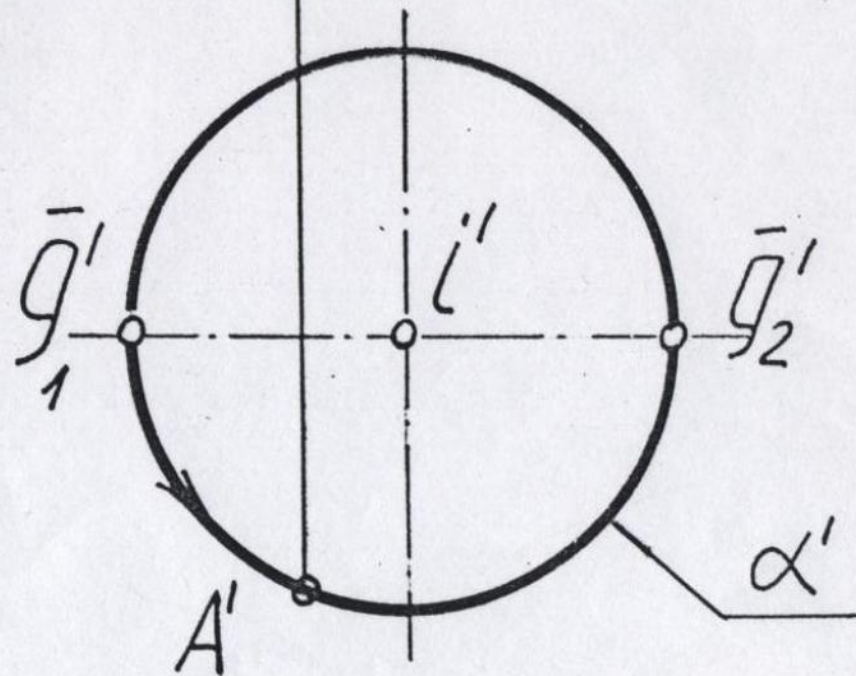
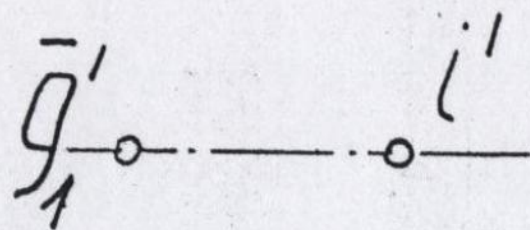
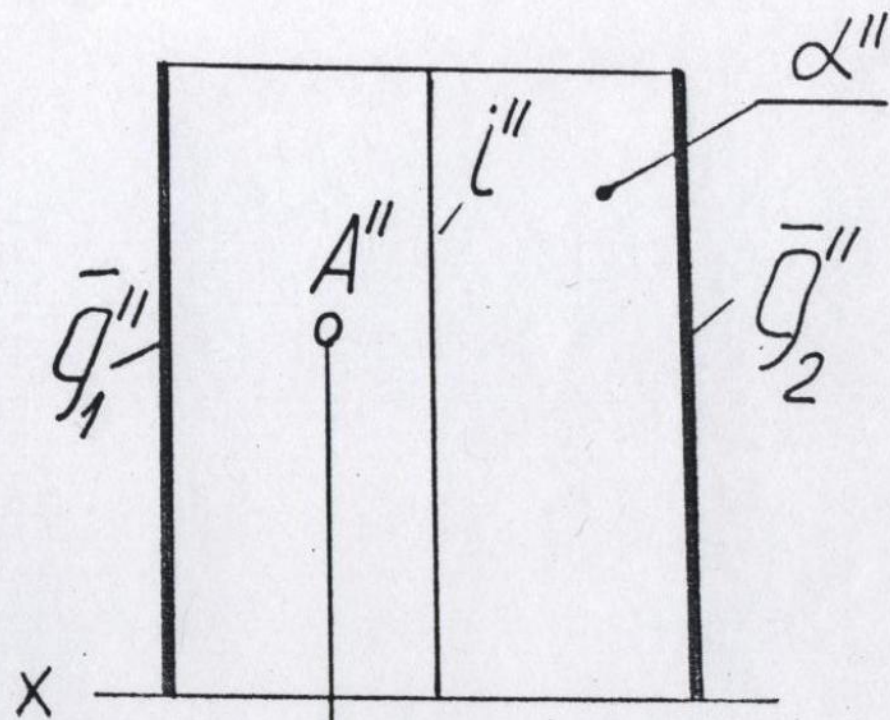
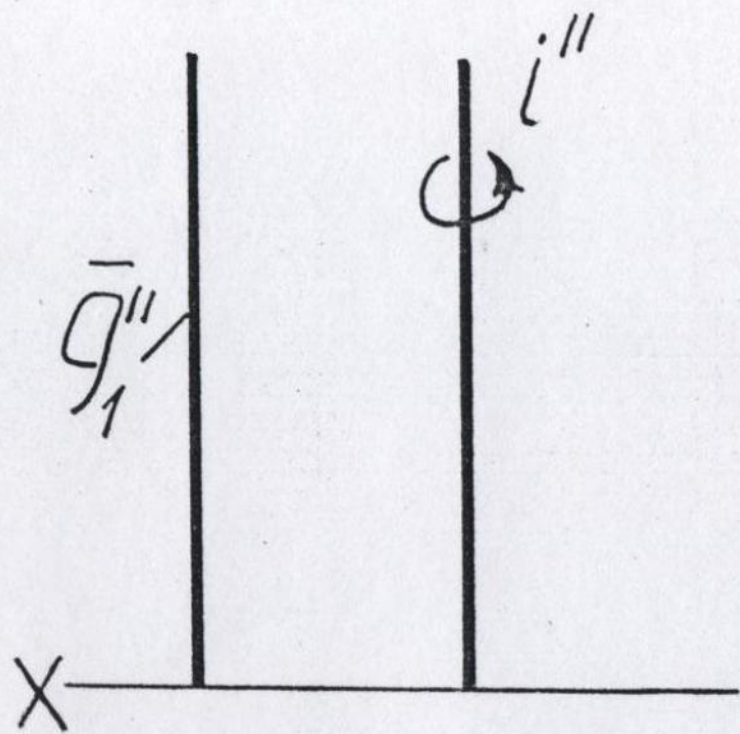




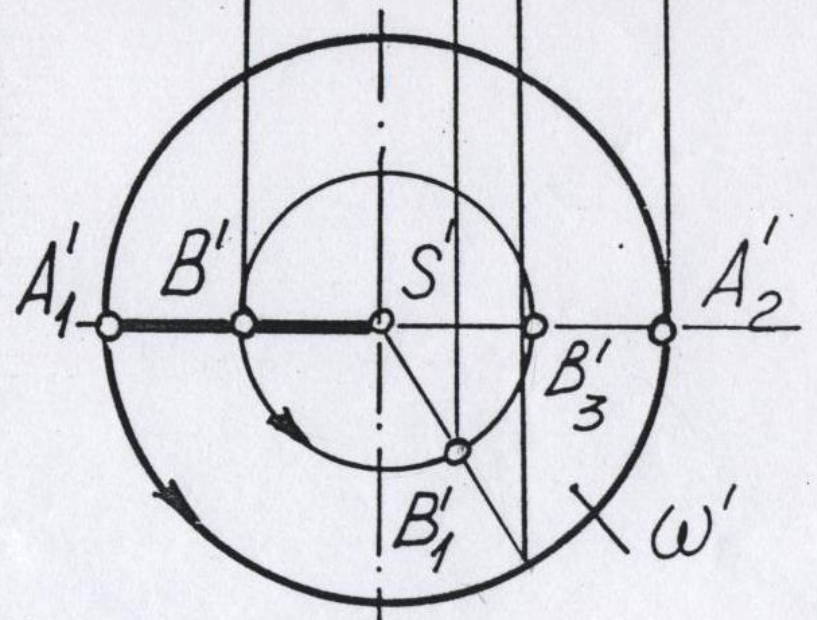
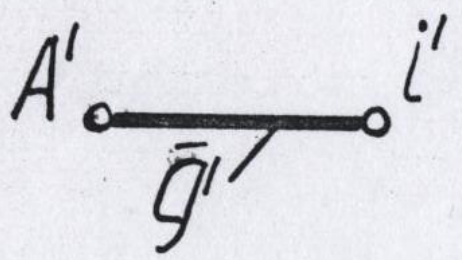
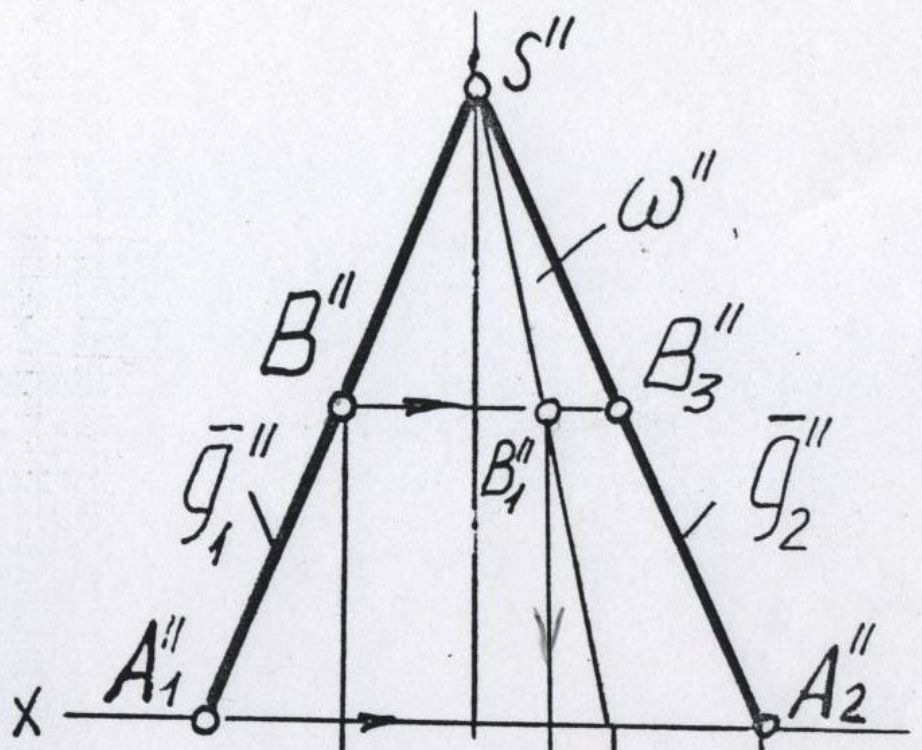
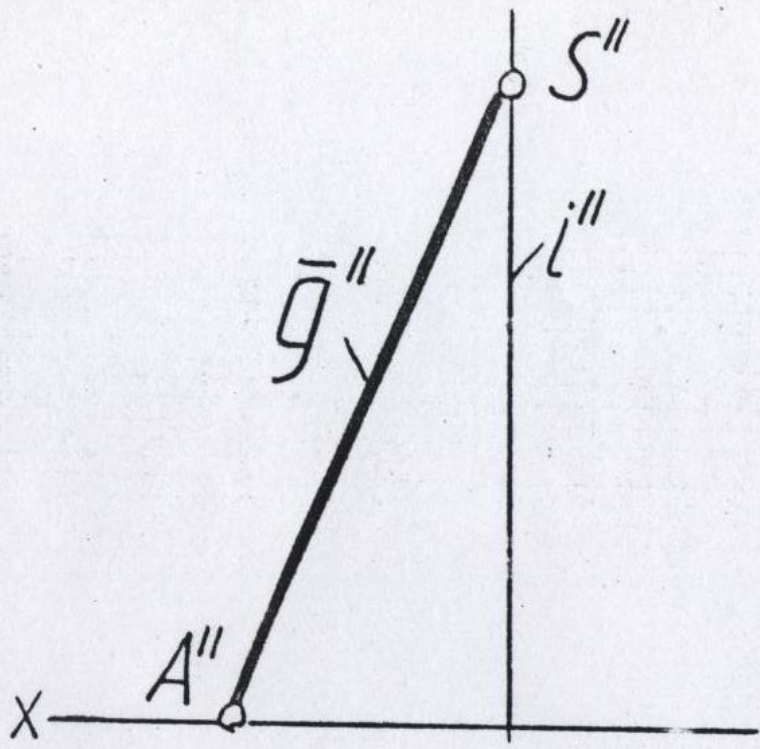
образ.

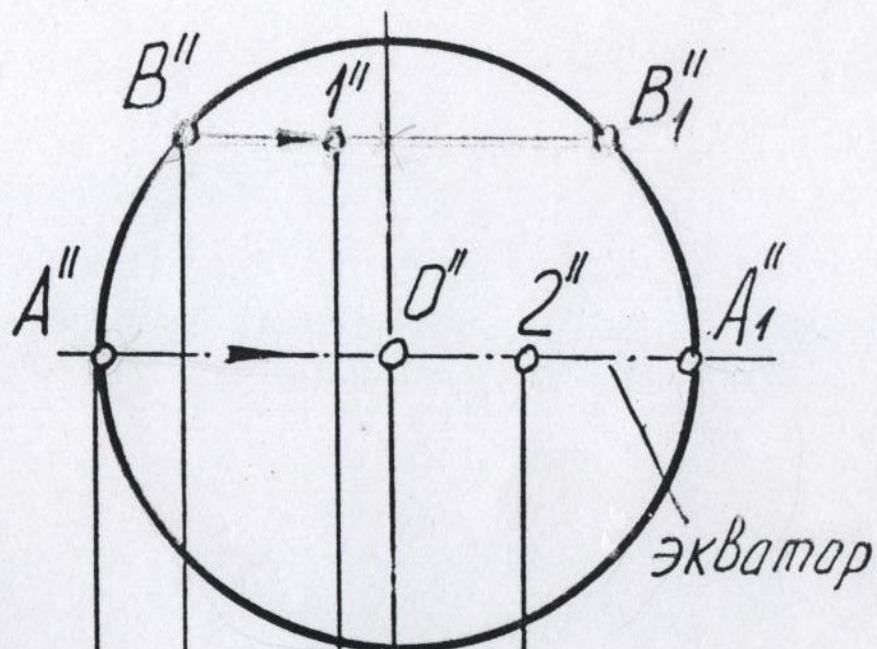
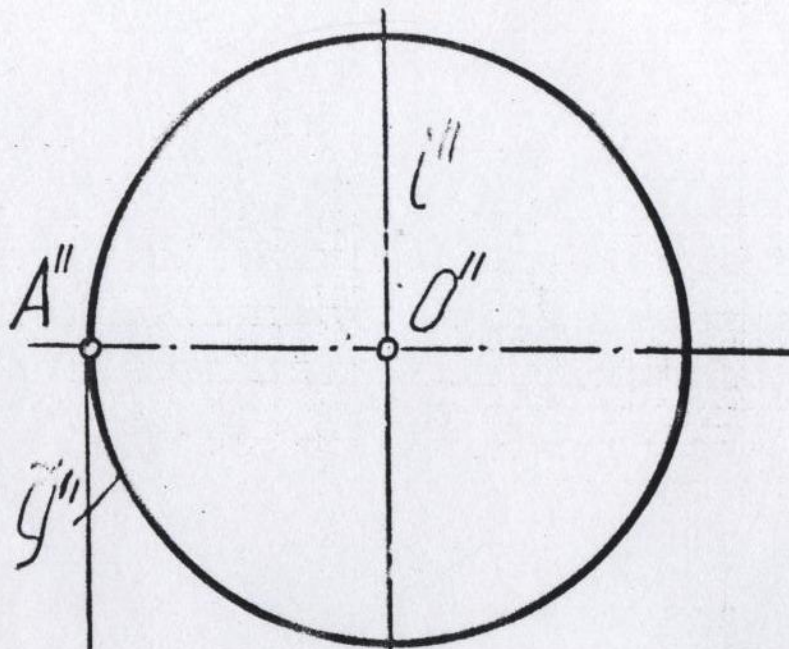


$OO_1$  - ось  
вращения

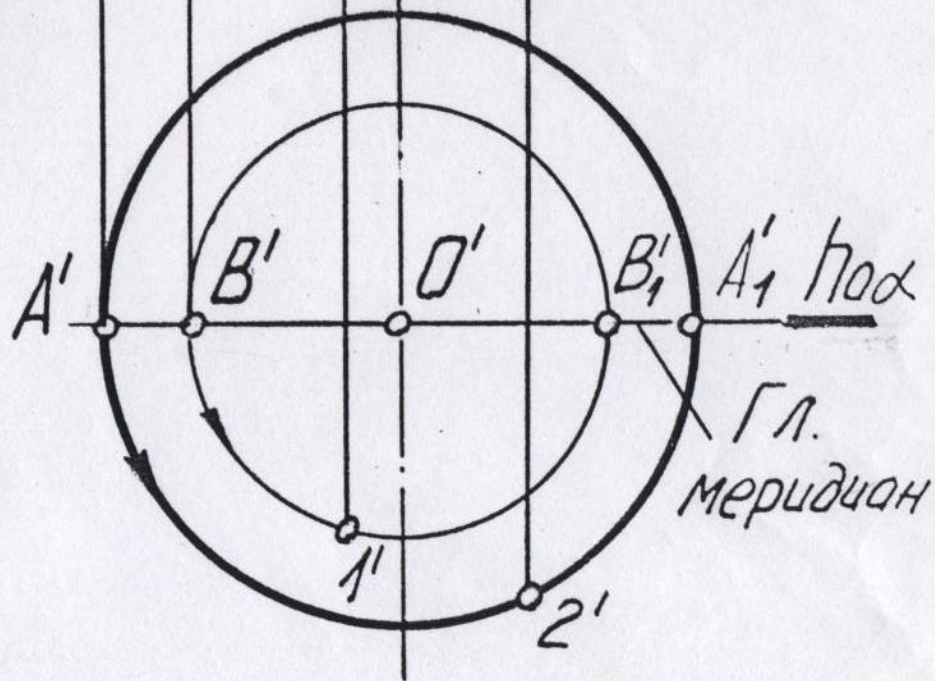
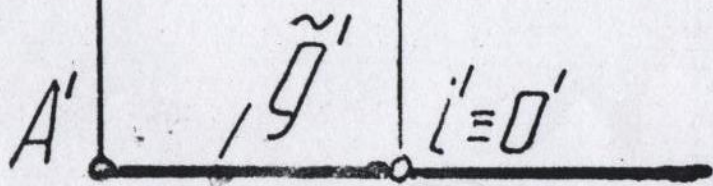




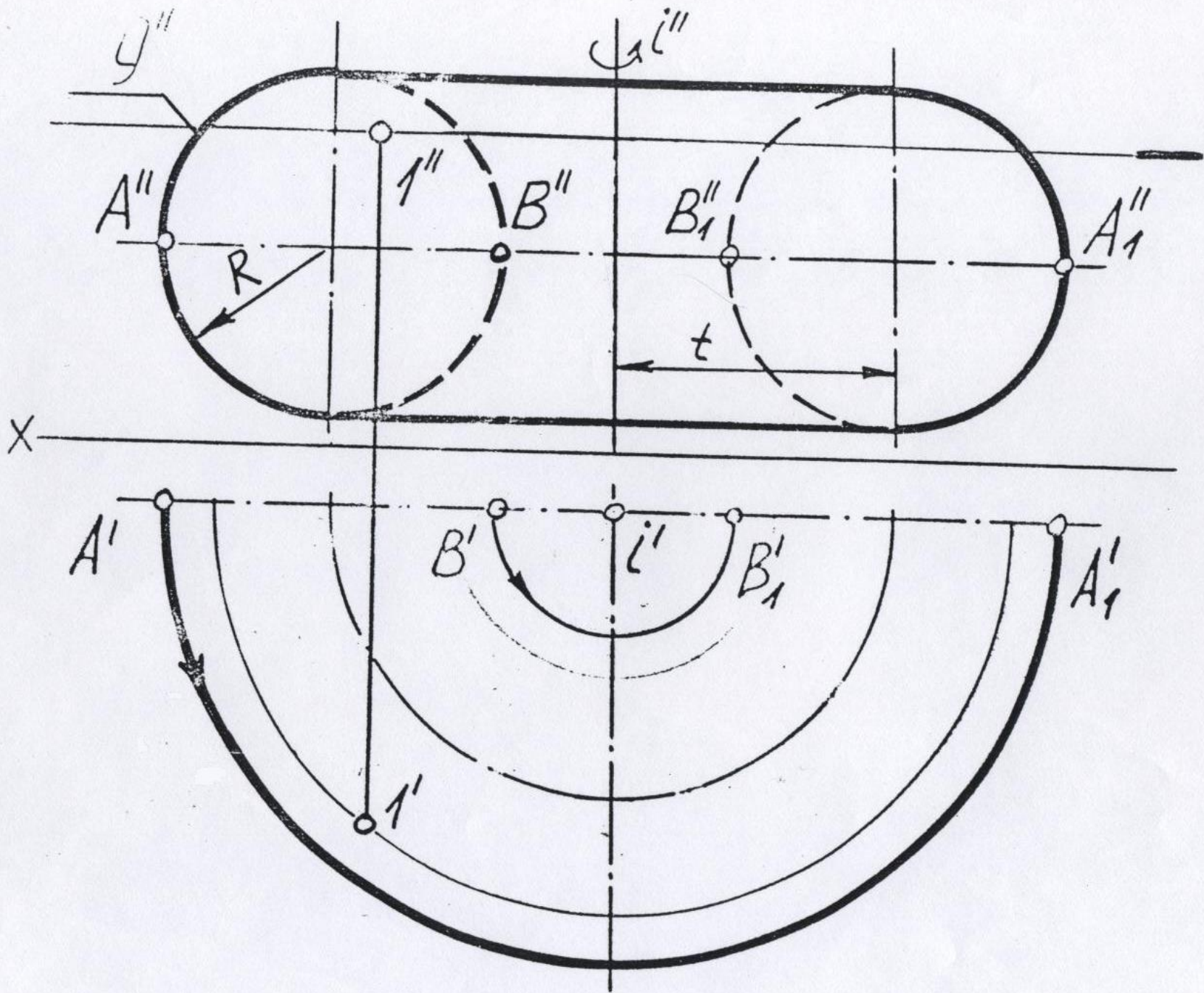


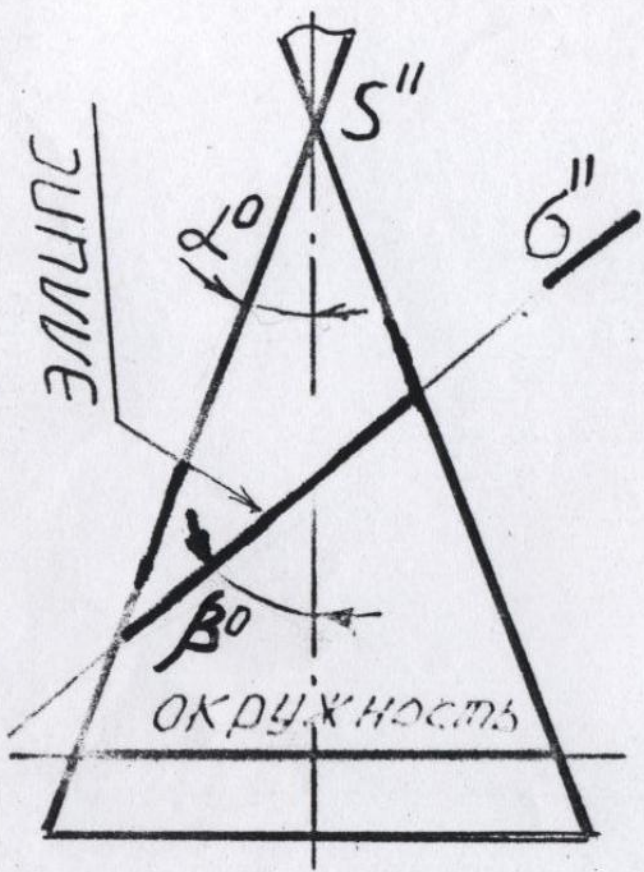


X

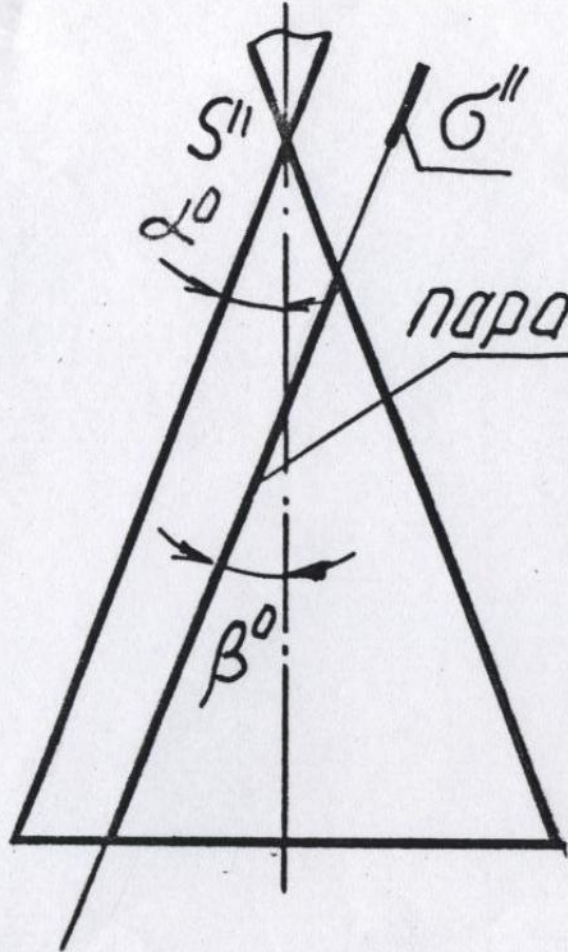




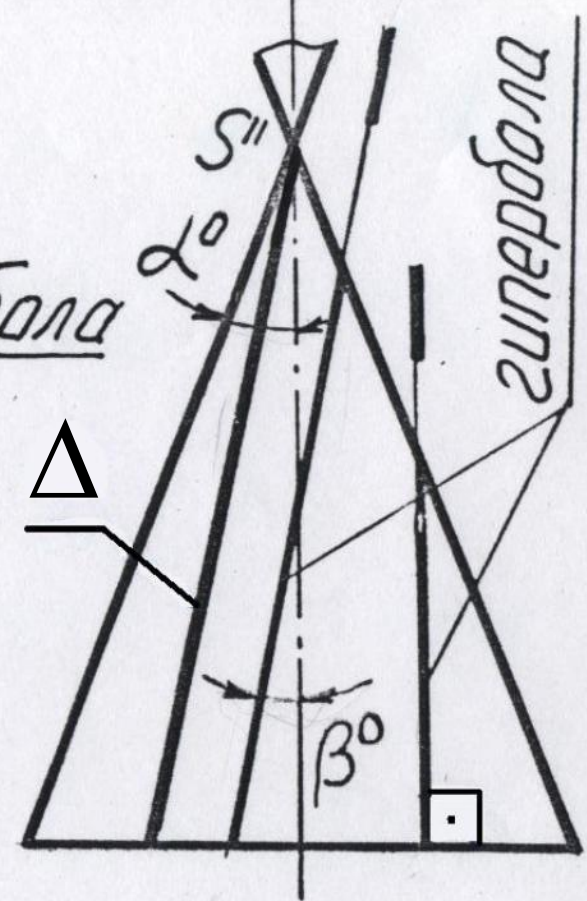




$$\beta^0 > \alpha^0$$



$$\beta^0 = \alpha^0$$



$$\beta^0 < \alpha^0$$

В. Л. Смирнов



