

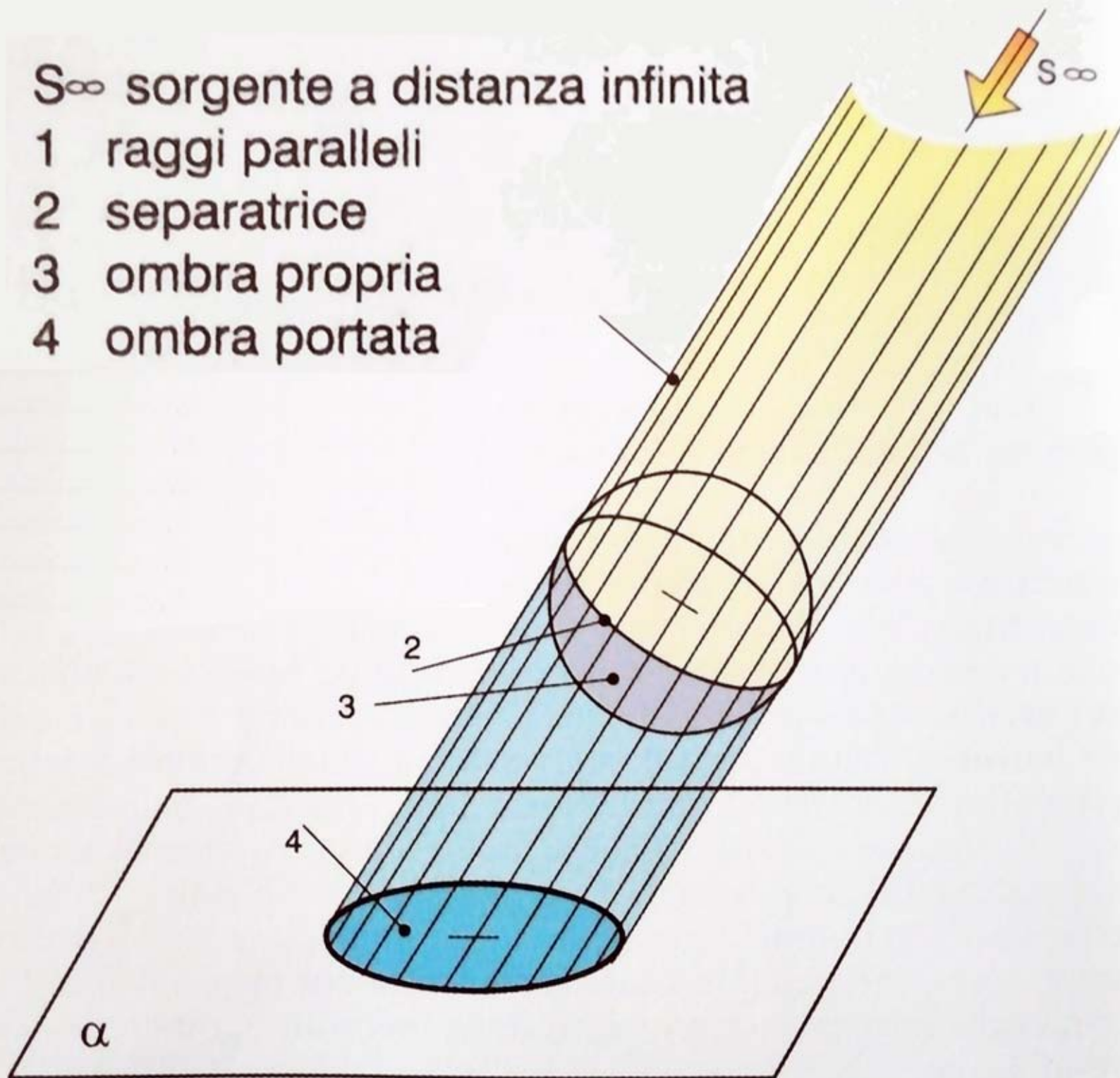
S_{∞} sorgente a distanza infinita

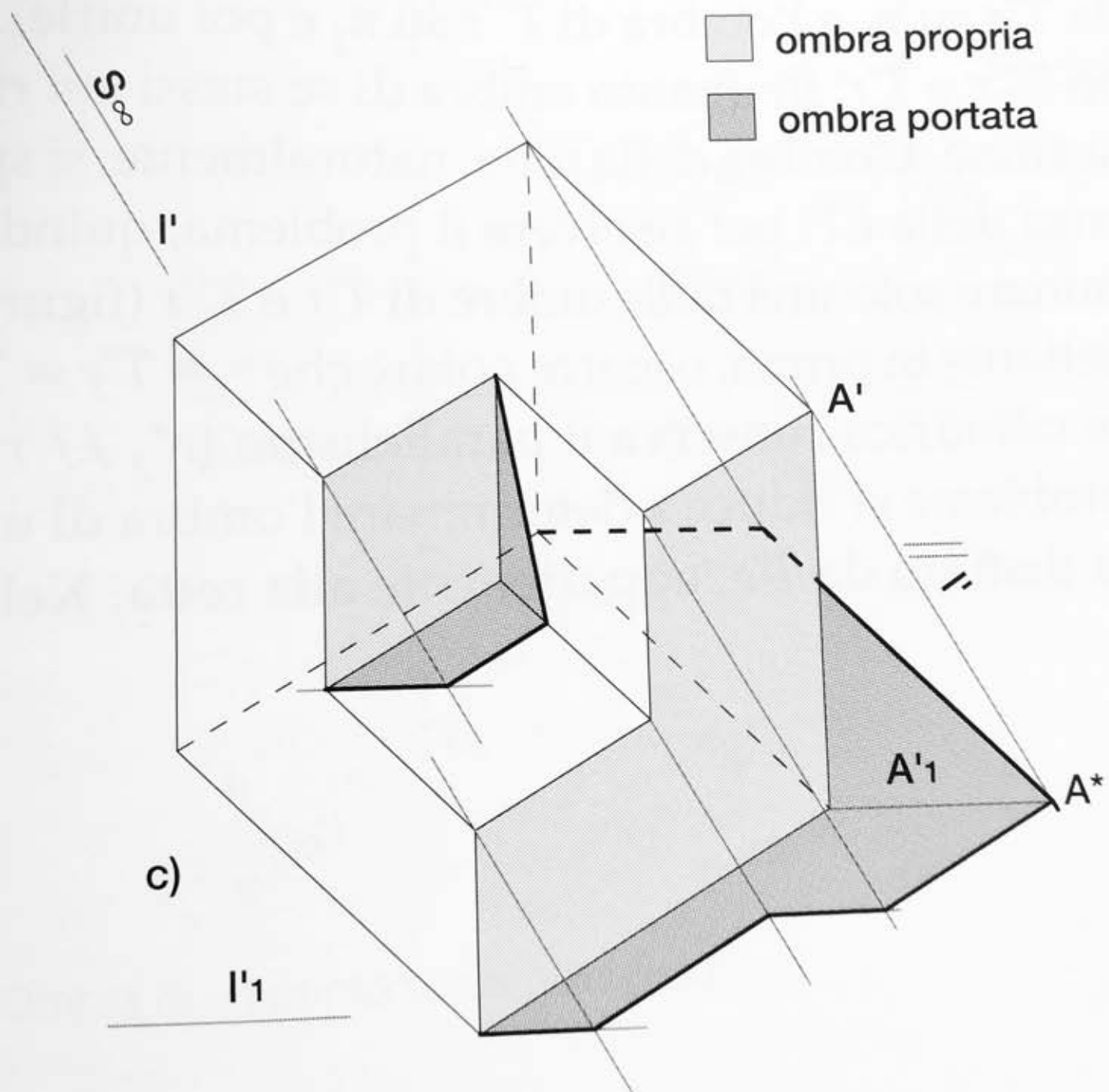
1 raggi paralleli

2 separatrice

3 ombra propria

4 ombra portata

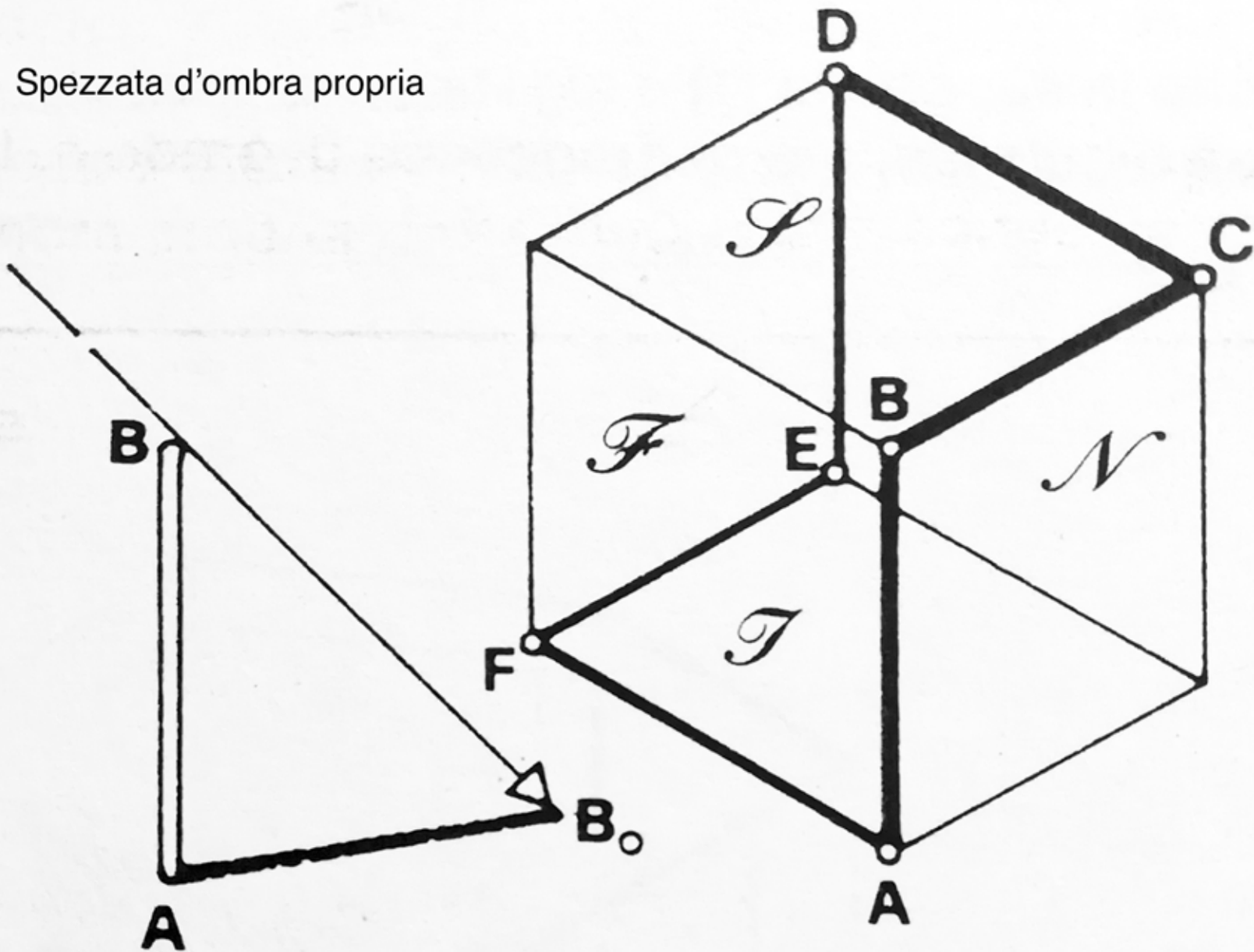




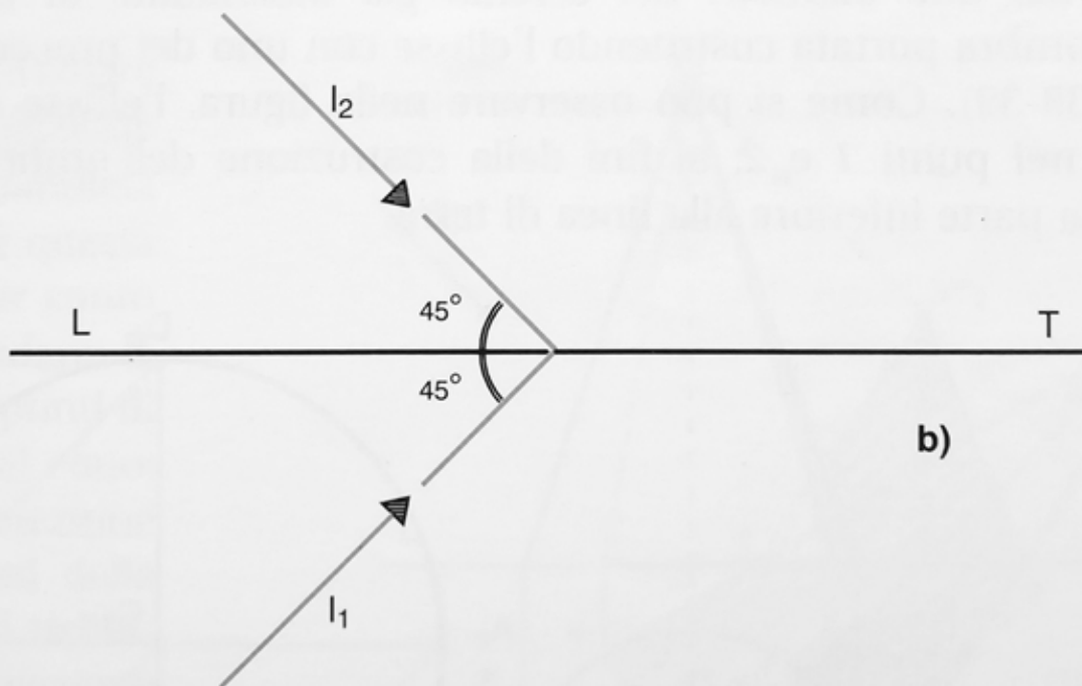
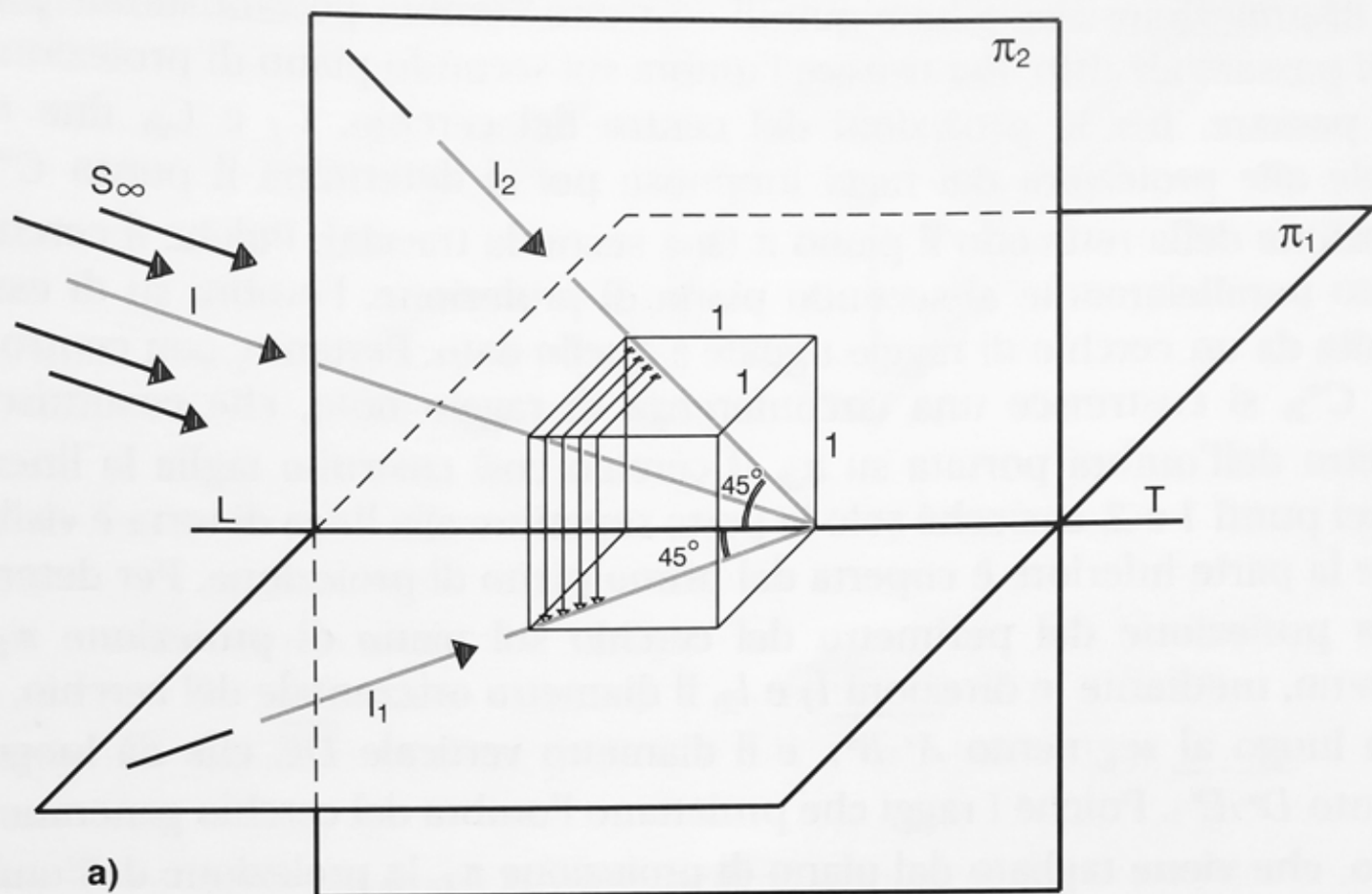
□ ombra propria
 ■ ombra portata

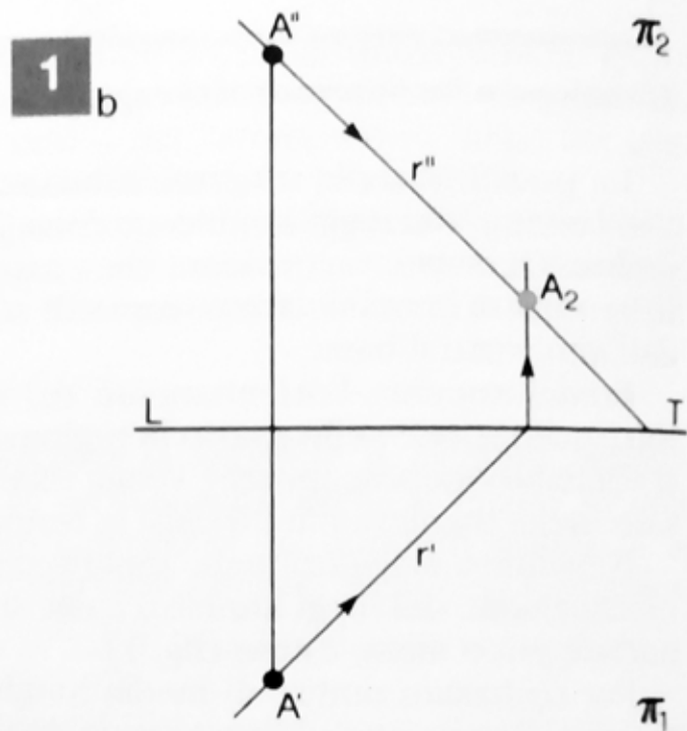
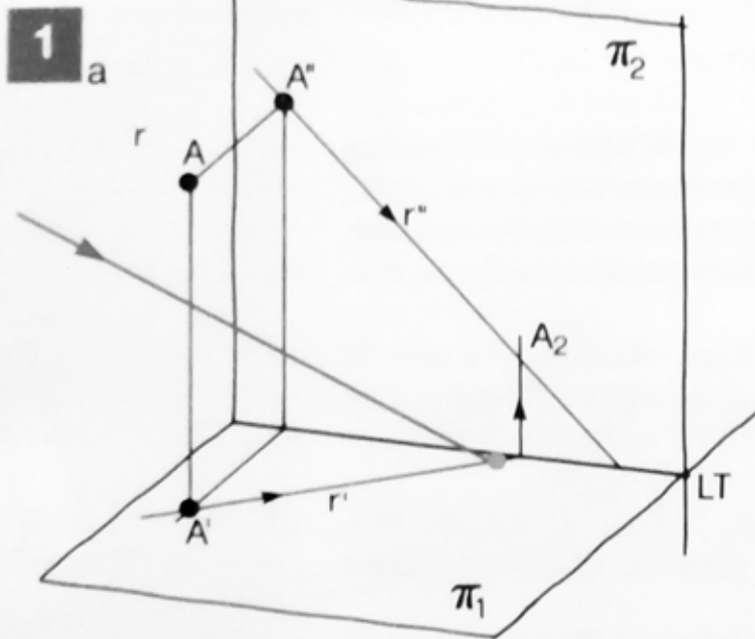
c)

Spezzata d'ombra propria

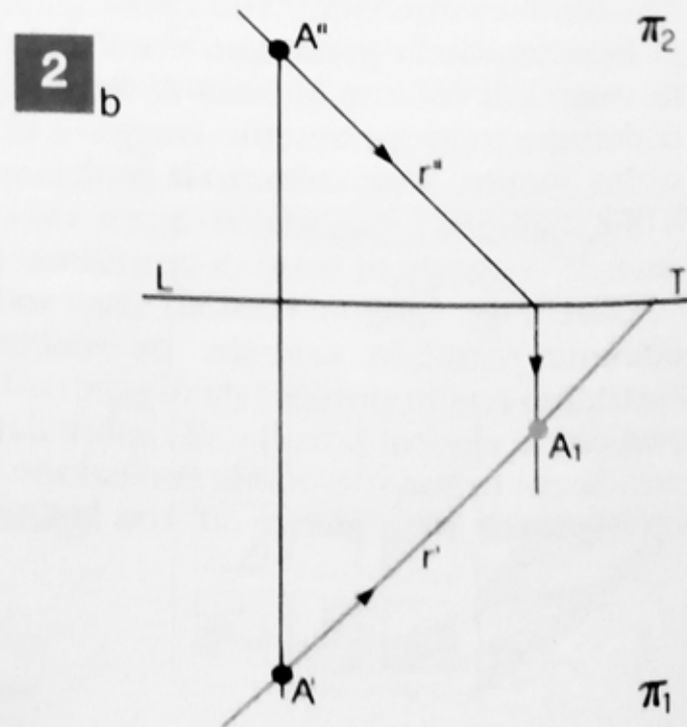
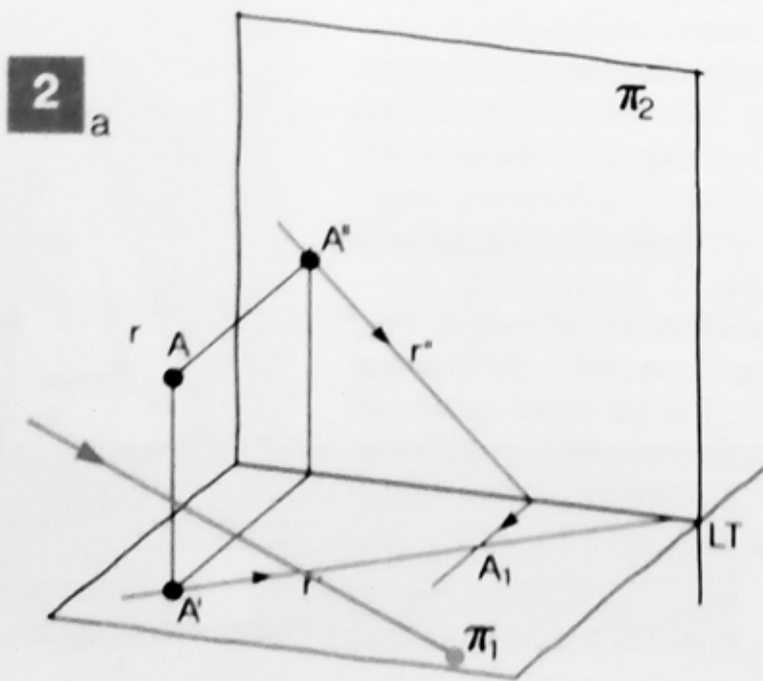


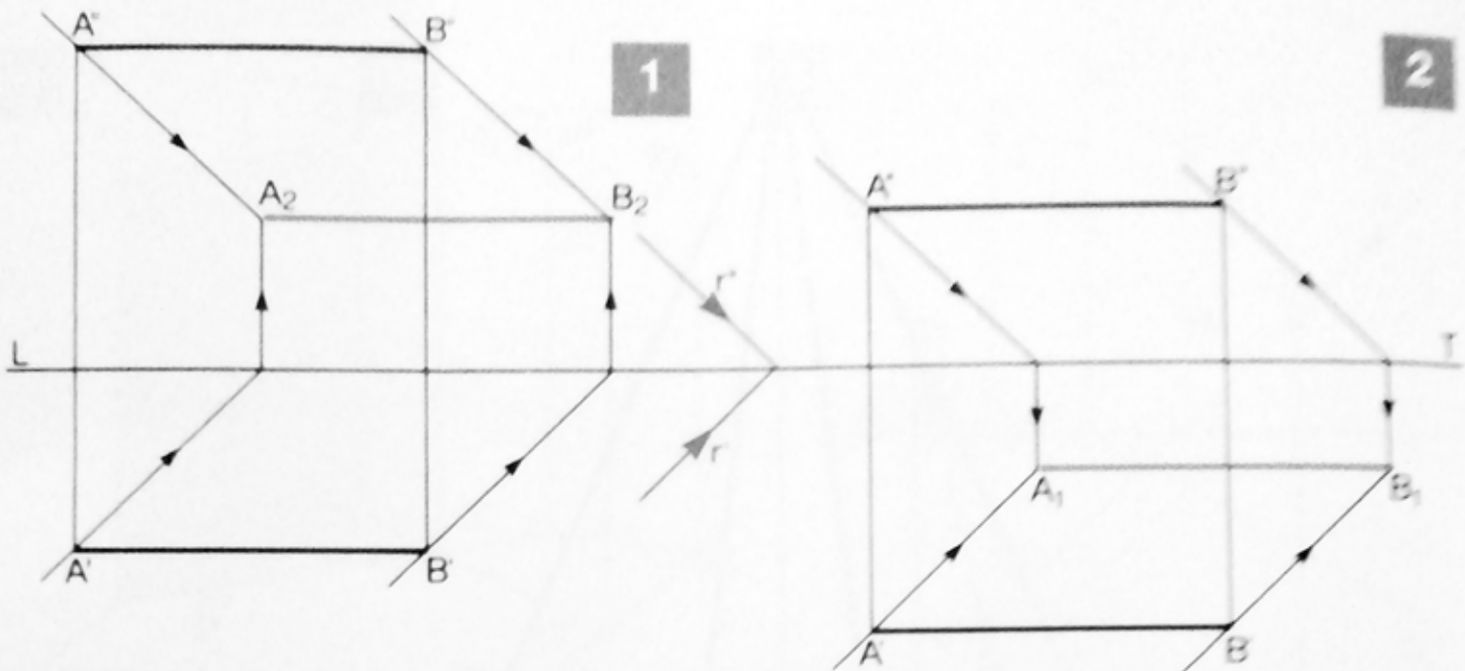
Modello delle ombre in Doppia Proiezione Ortogonale



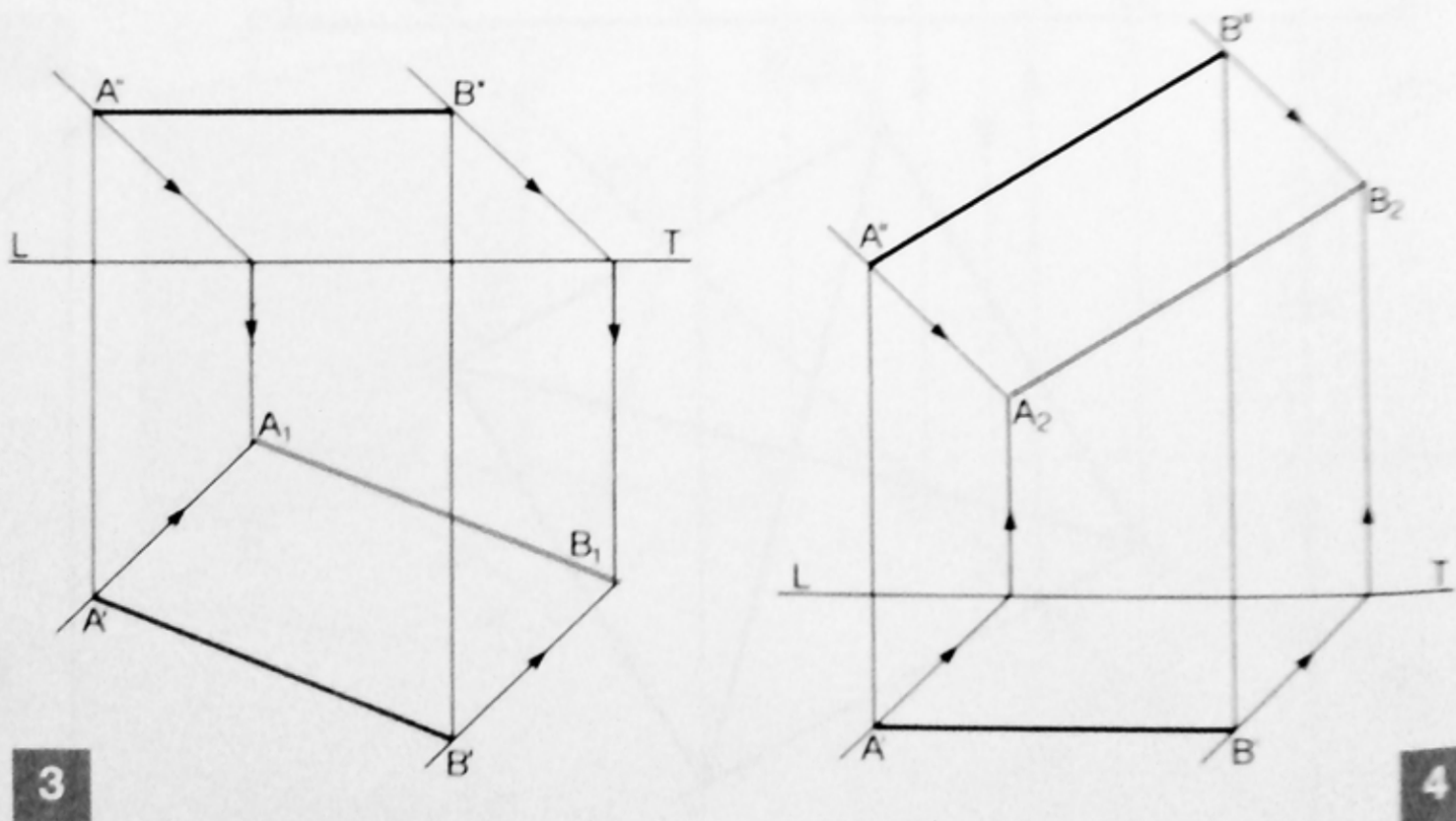


Ombra di un punto in DPO

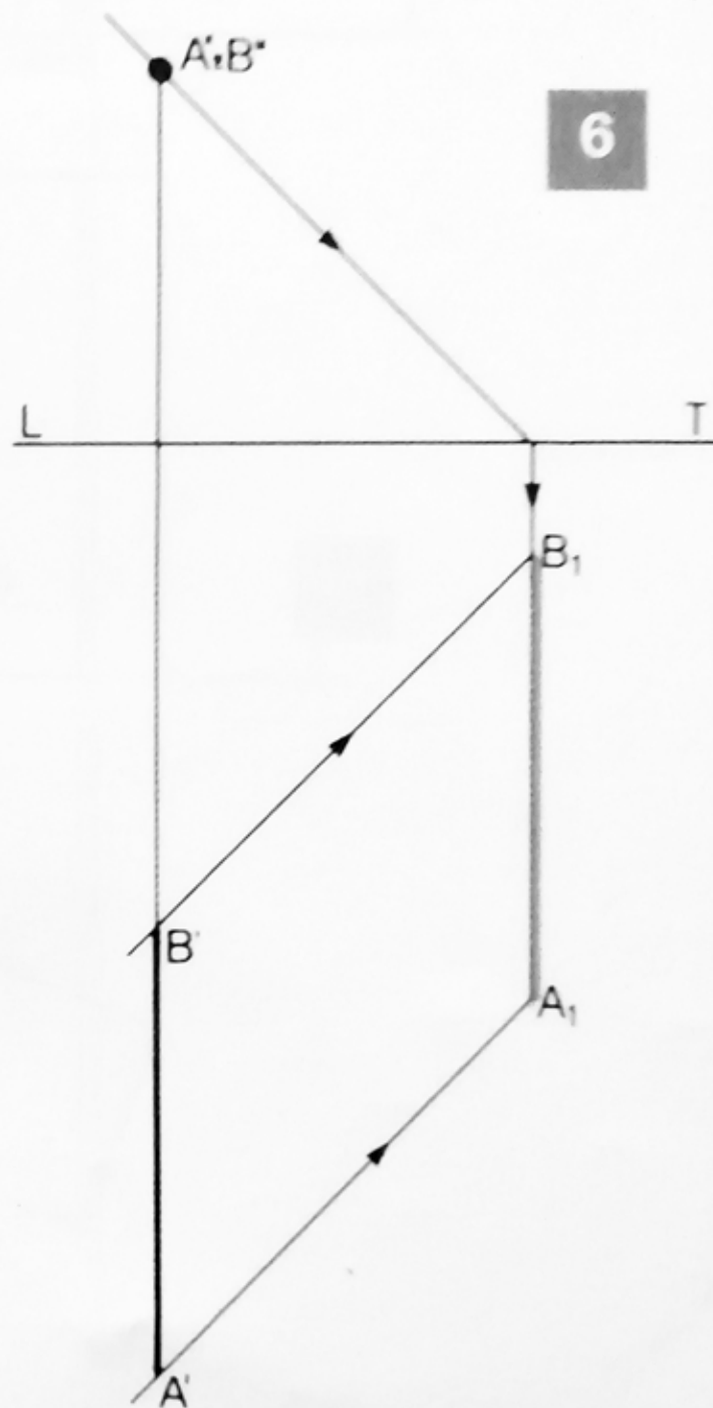
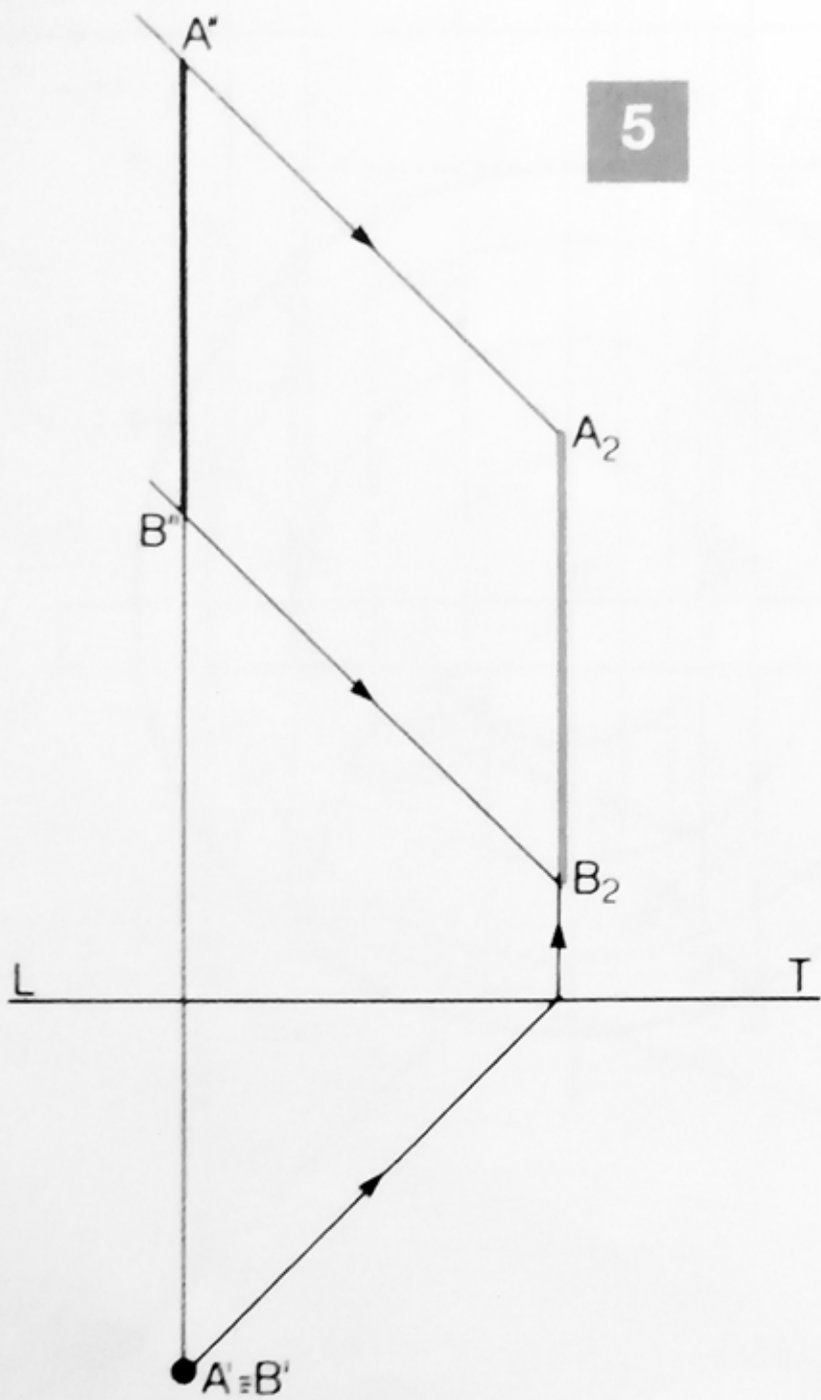


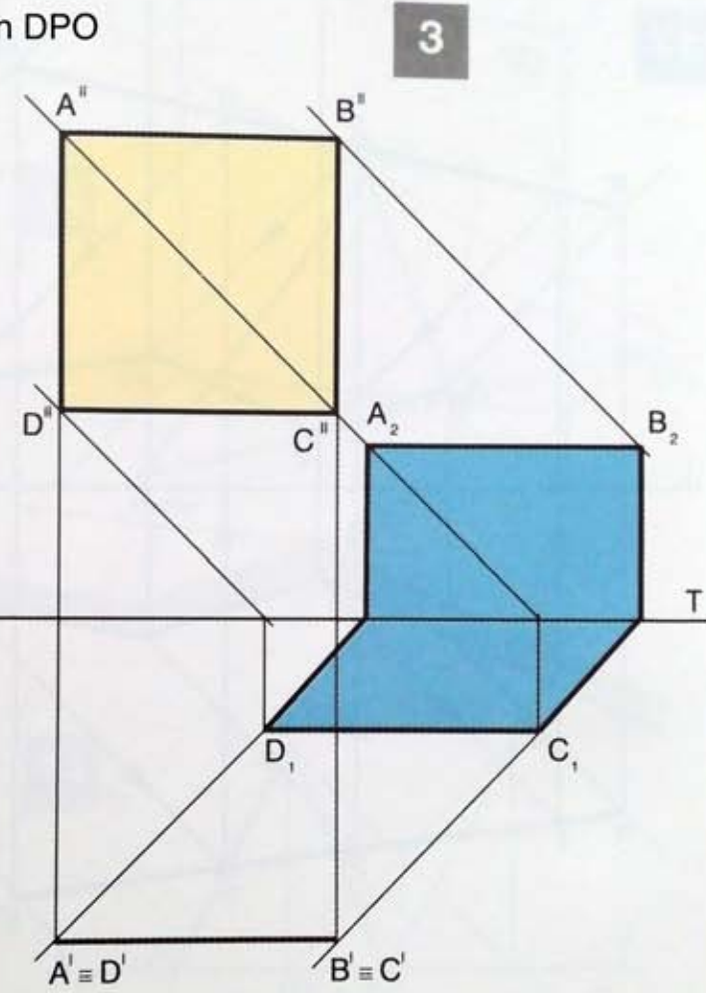
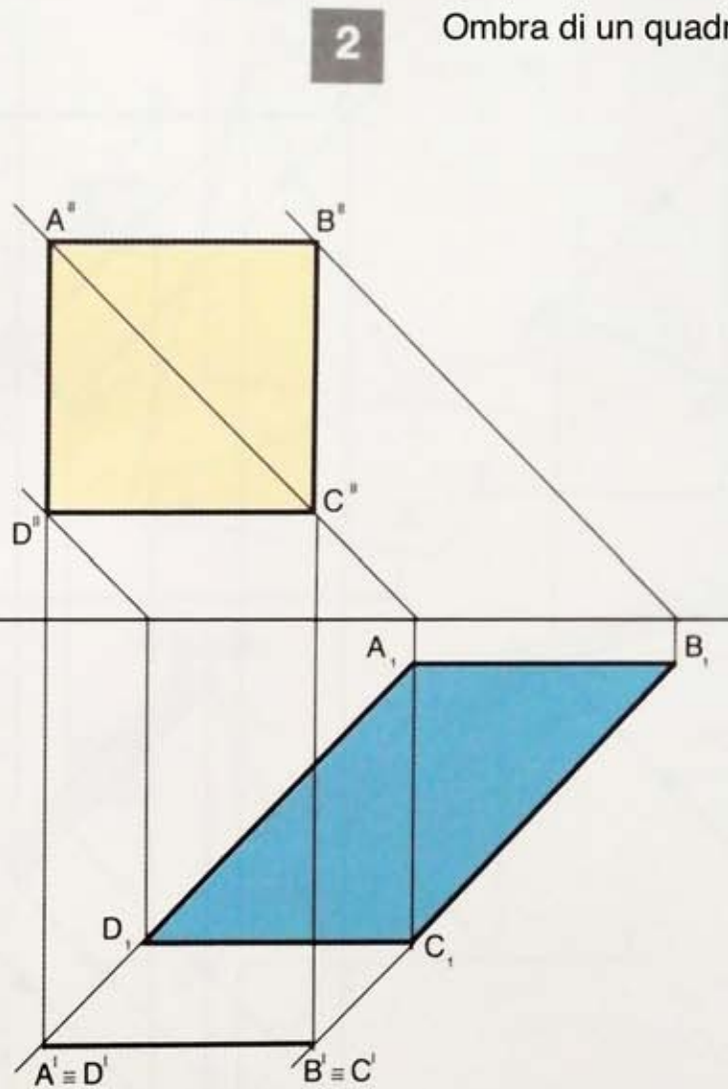
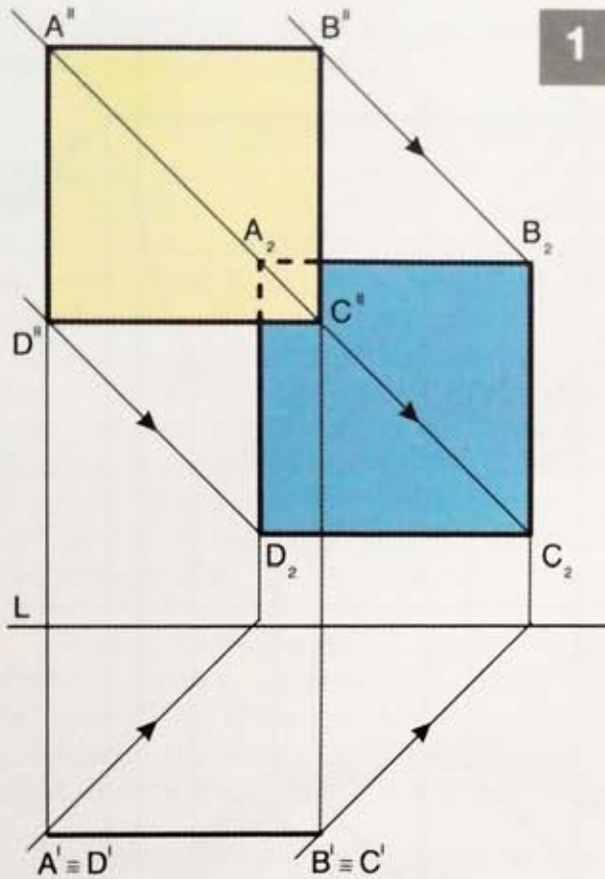


Ombra di una retta in DPO

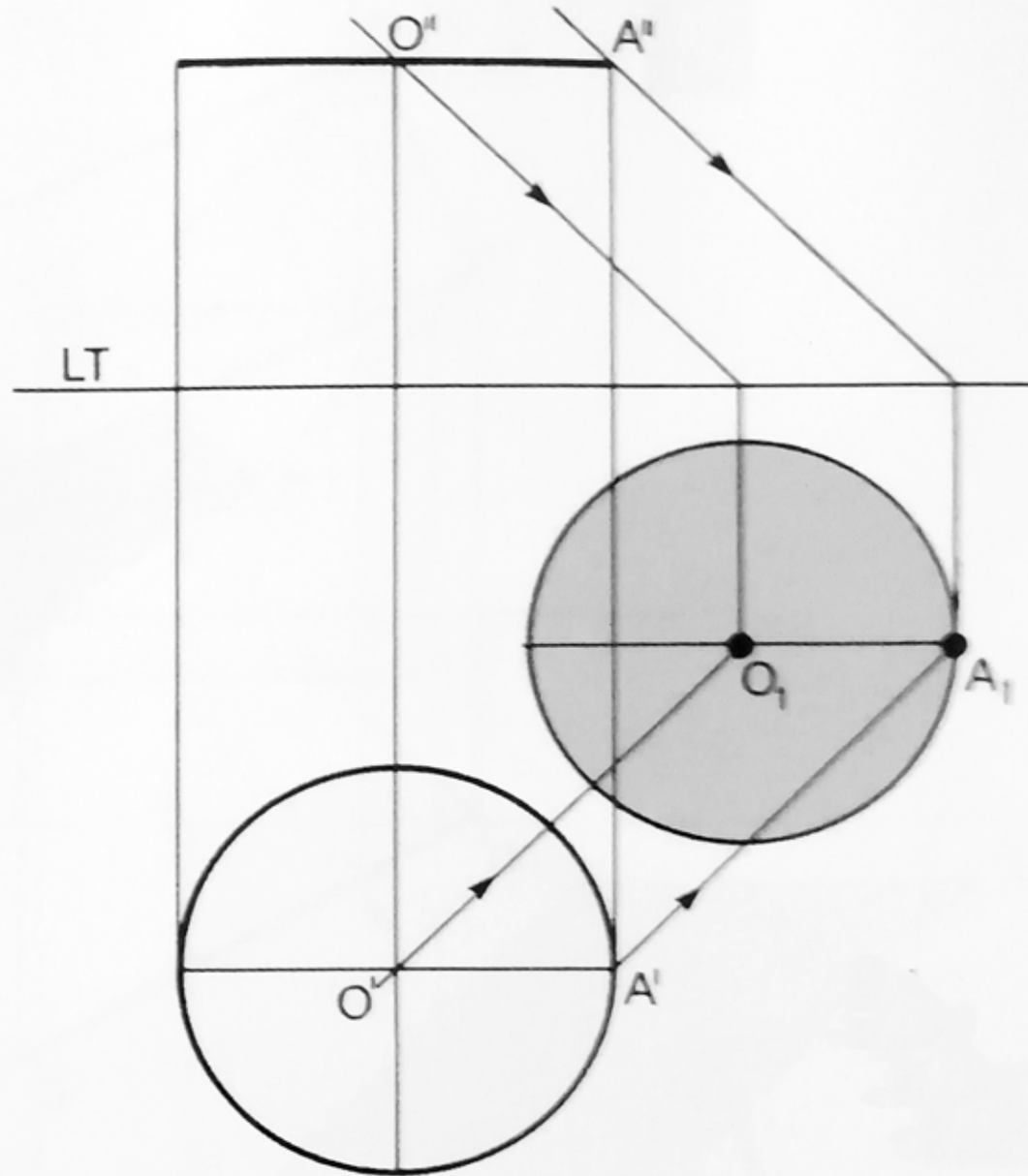
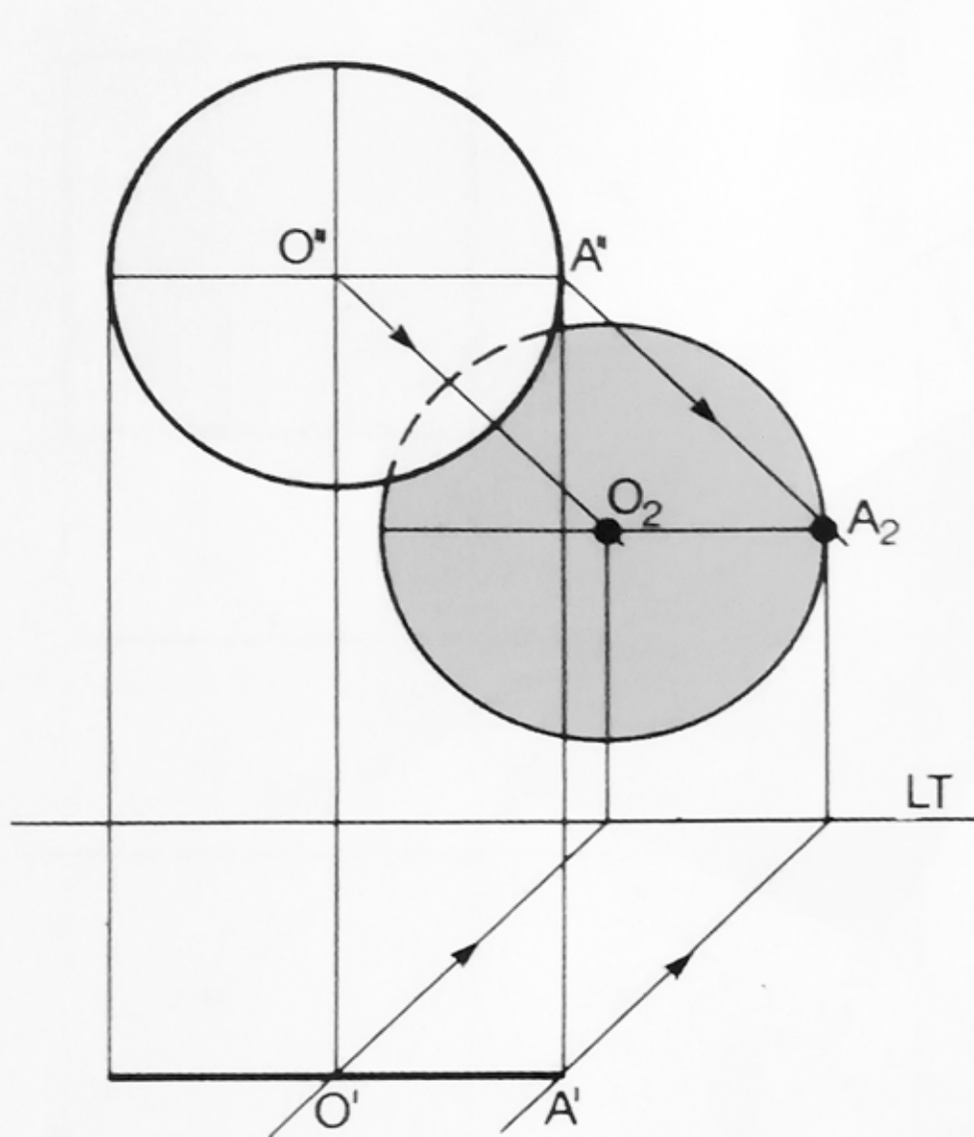


Ombra di una retta proiettante in DPO

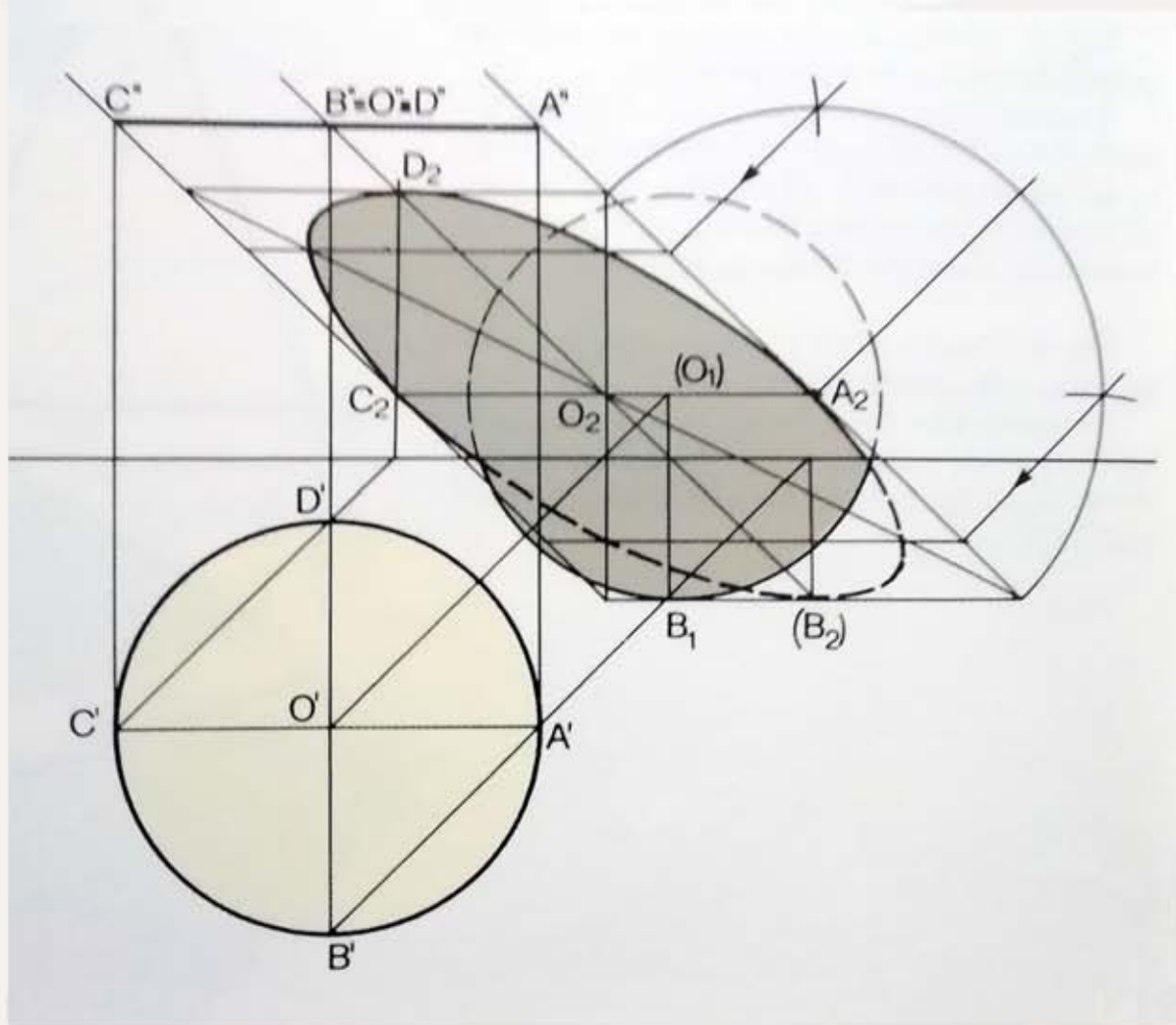
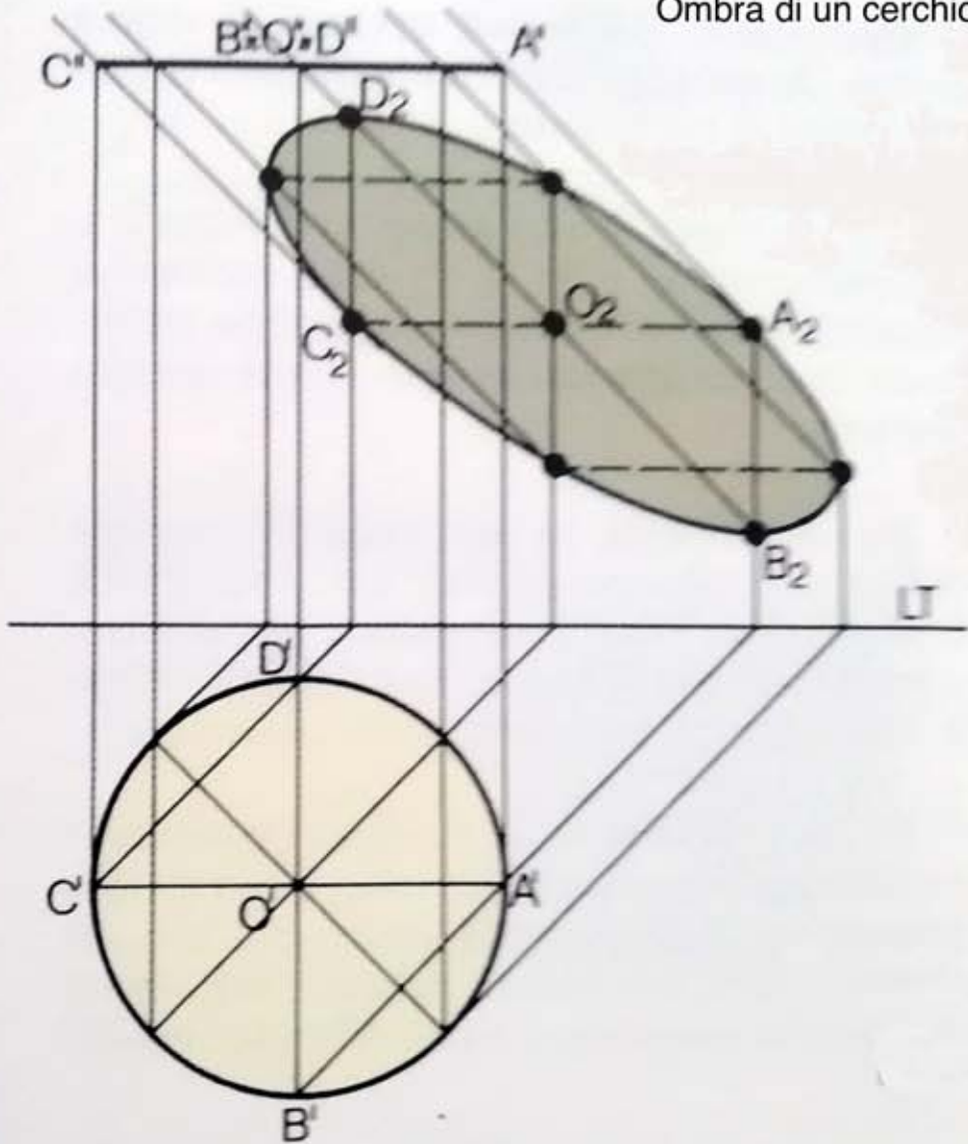




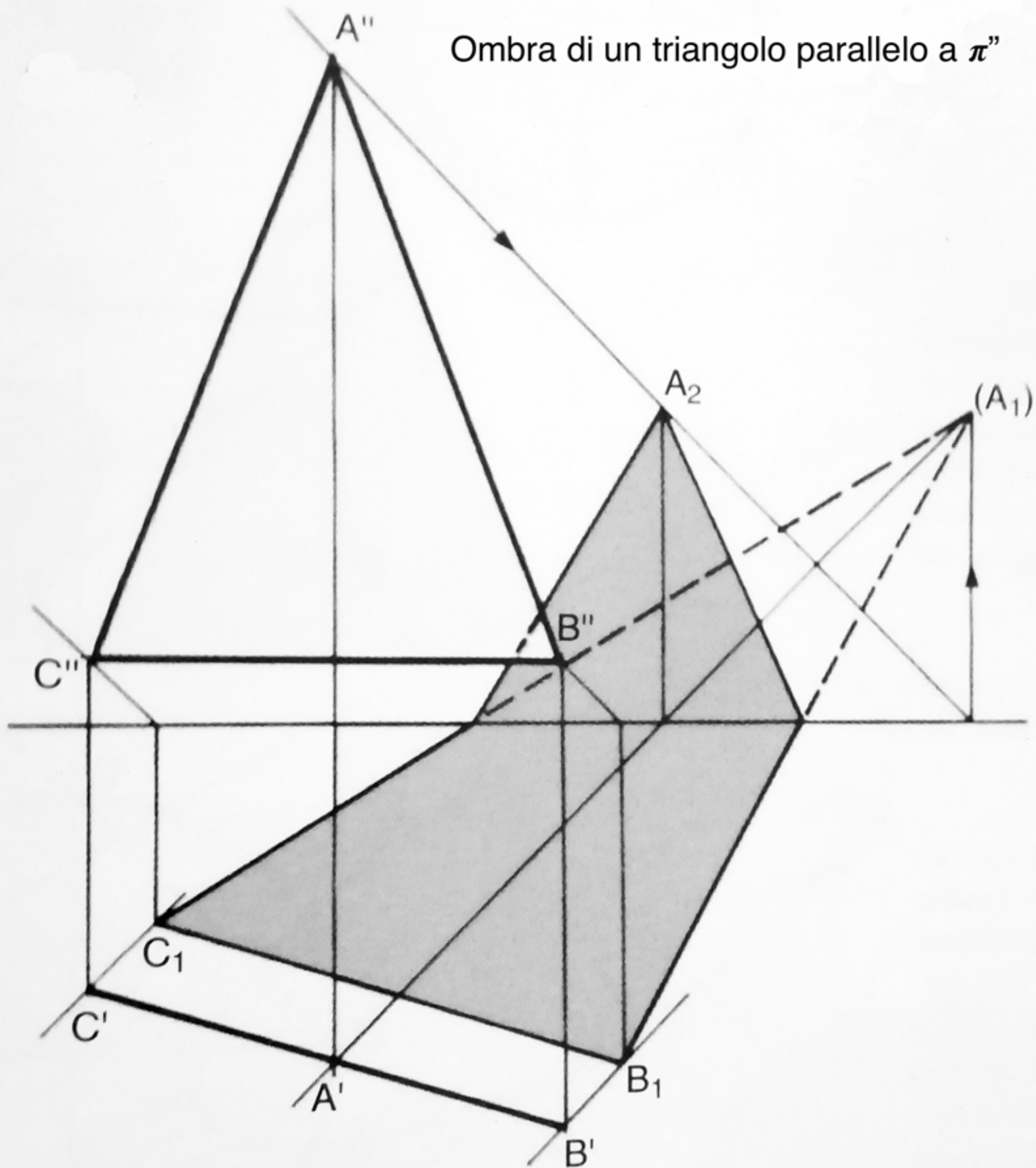
Ombra di un cerchio in DPO



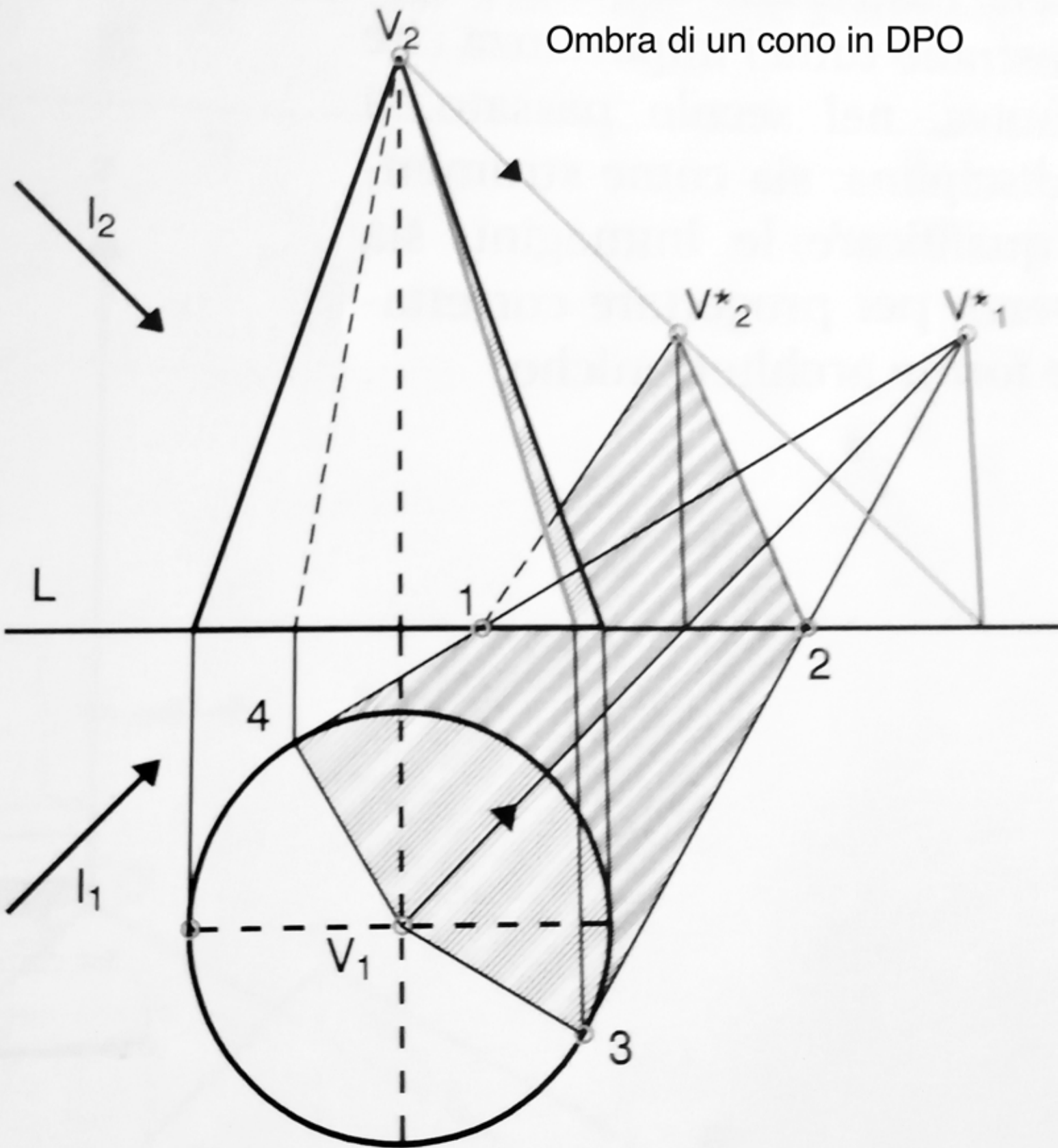
Ombra di un cerchio in DPO

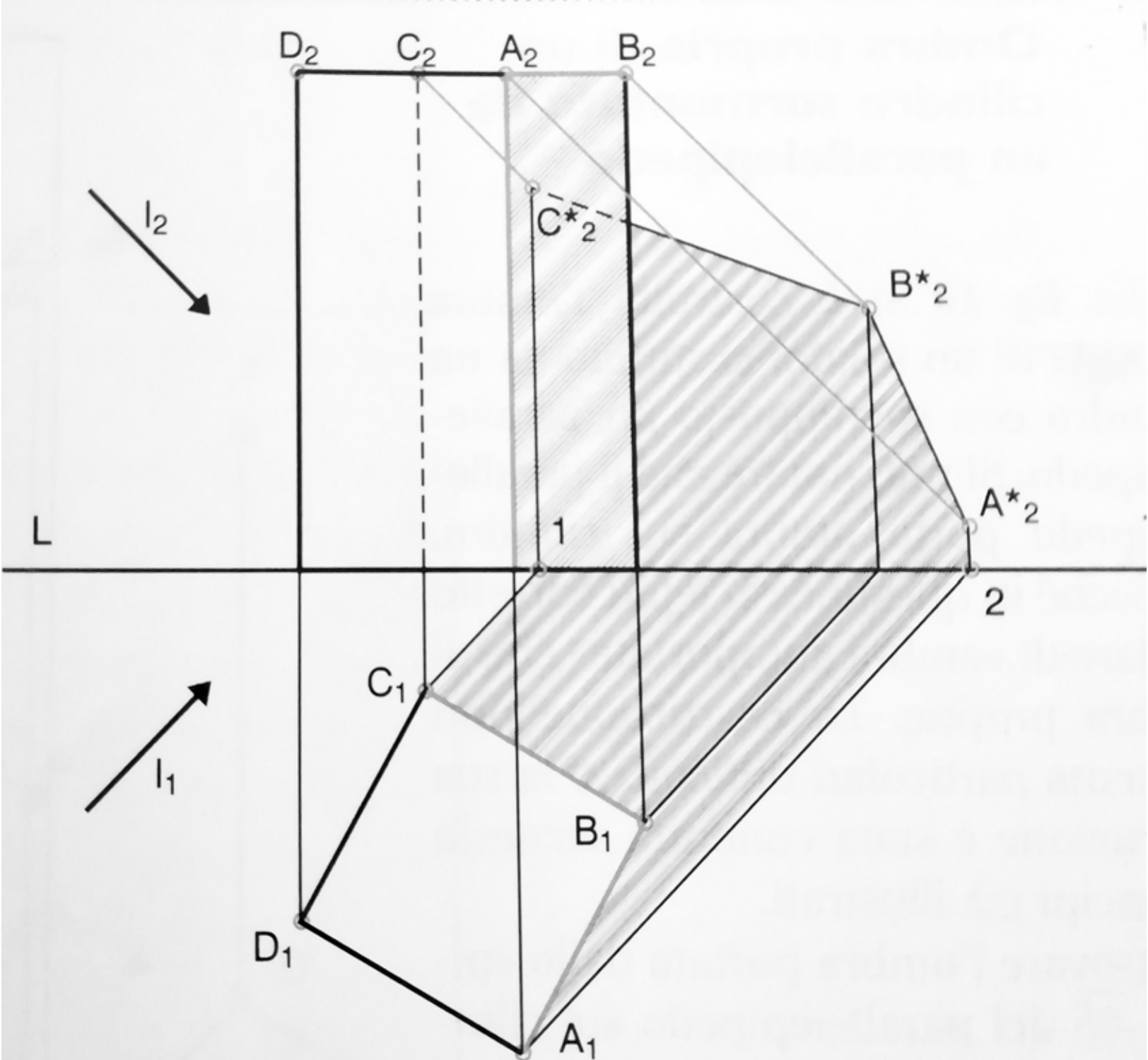


Ombra di un triangolo parallelo a π''

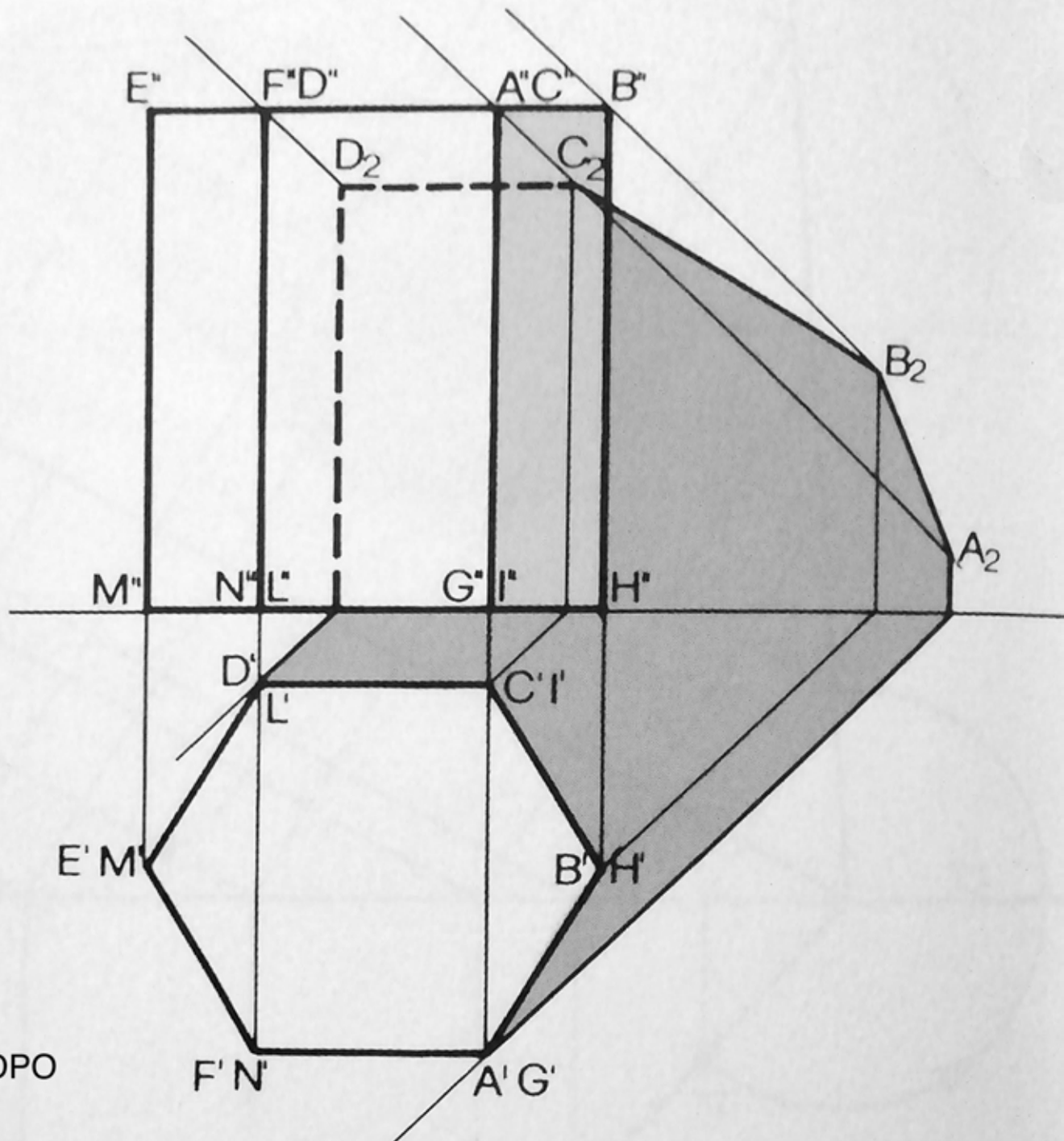
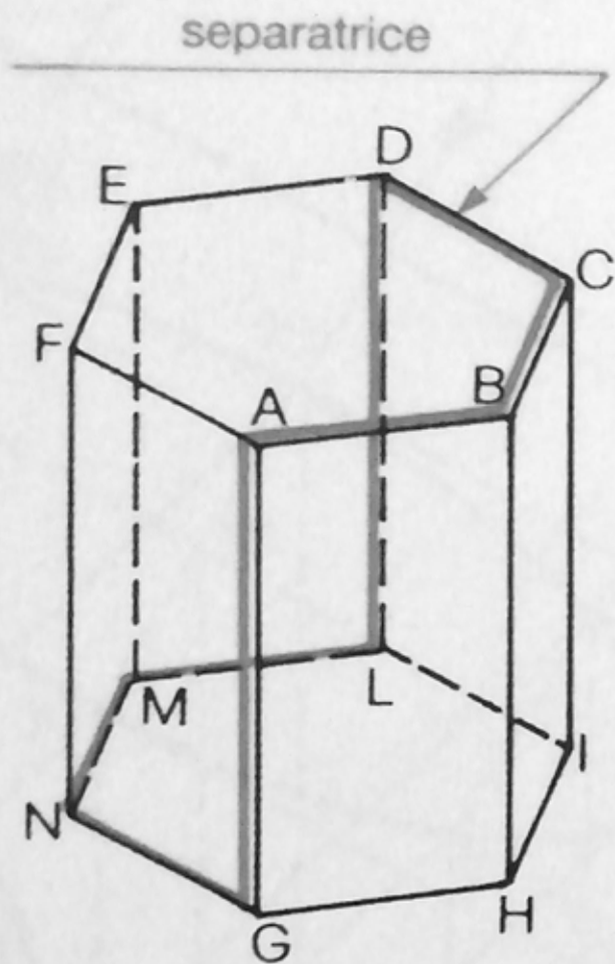


Ombra di un cono in DPO





Ombra di un parallelepipedo in DPO



Ombra di un prisma a base esagonale in DPO

Modello assonometrico delle Ombre

