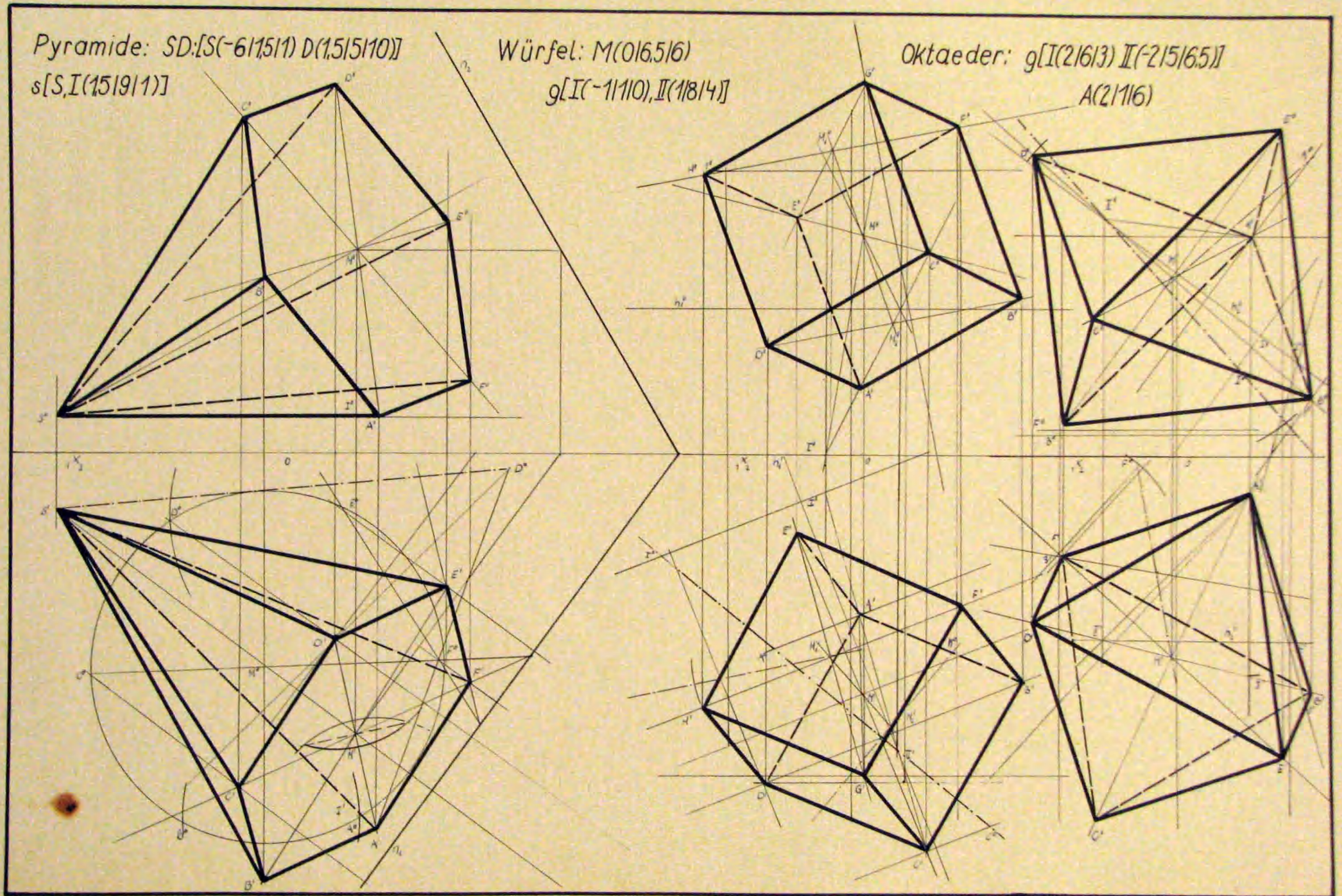


Pyramide: $SD: [S(-6|15|1) D(15|5|10)]$
 $s[S, I(15|9|1)]$

Würfel: $M(0|6,5|6)$
 $g[I(-1|1|0), II(1|8|4)]$

Oktaeder: $g[I(2|6|3) II(-2|5|6,5)]$
 $A(2|1|6)$



Dreieck: $I(-9/2/0)$ $II(-6/8/8)$ $III(0/5/0)$ X

Parallelogramm: $A(-6/1/6)$, $B(-9/10/1.5)$, $C(-3/10/1.5)$, D .

techn. Beleuchtung

Reg. 6seitiges hohles Prisma: $A(3/3.5/5)$ $S(-1/2/1)$ $U(-5/5.5/4.5)$
 $X E(-5/9/5)$

