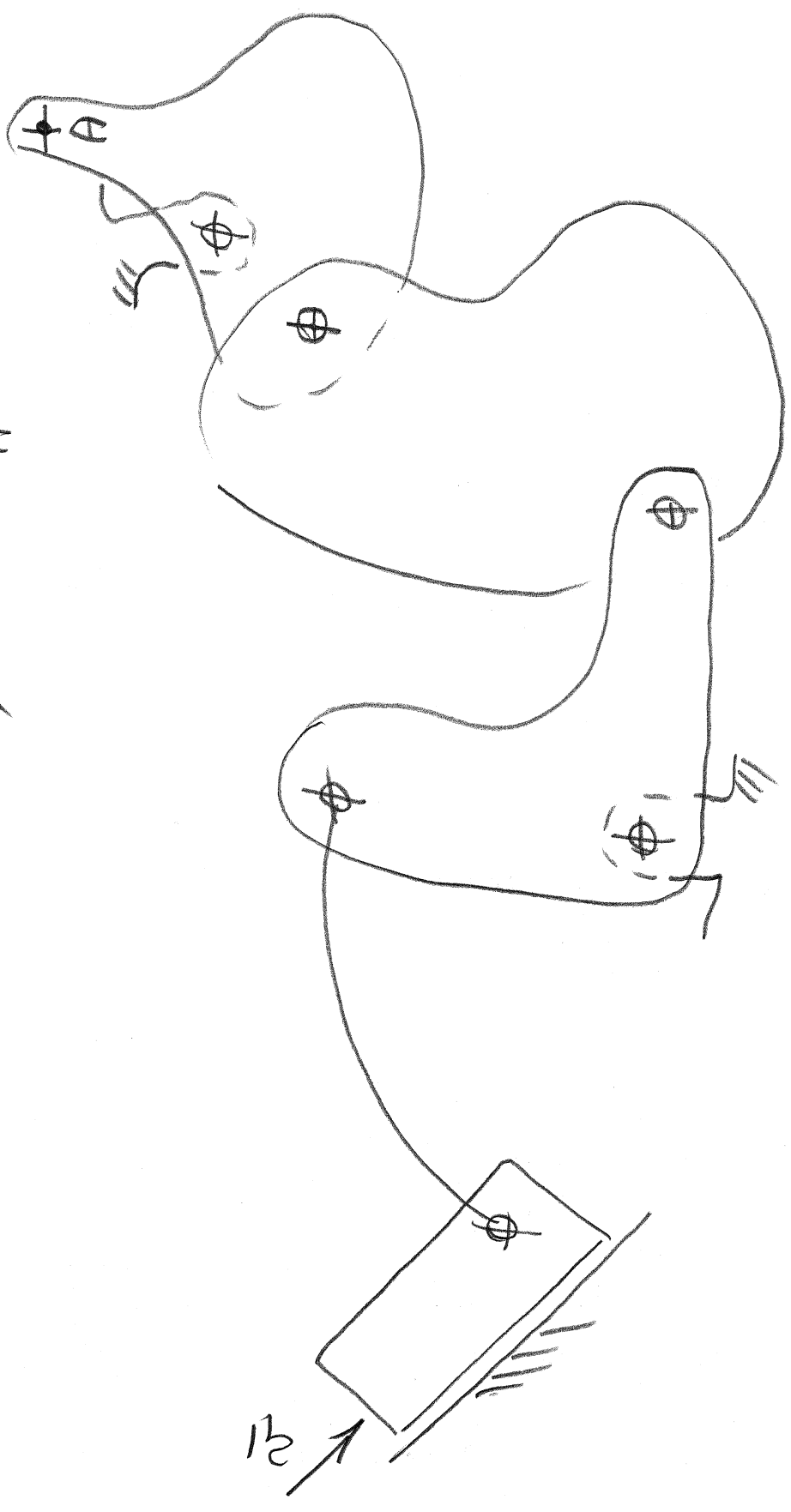
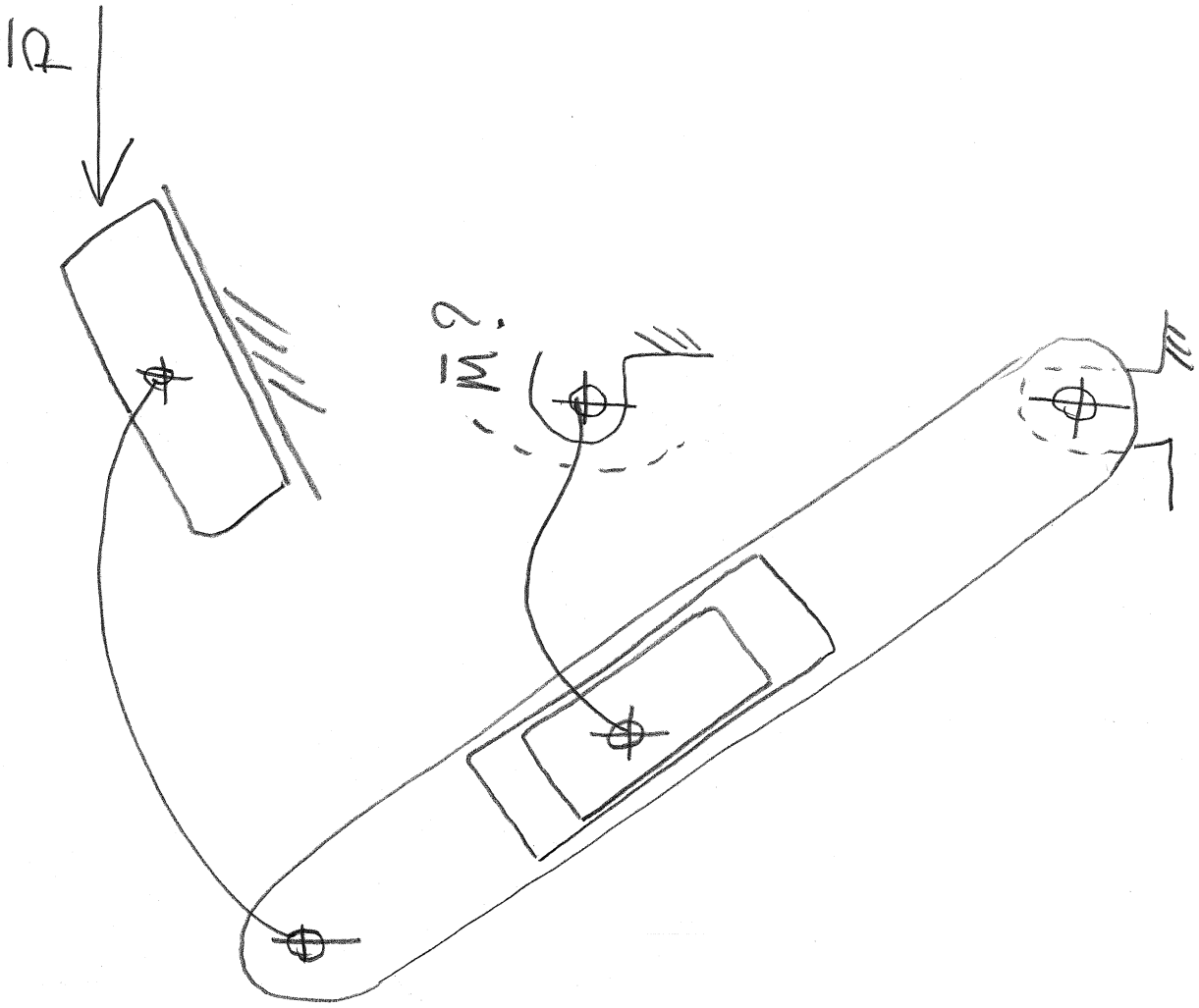


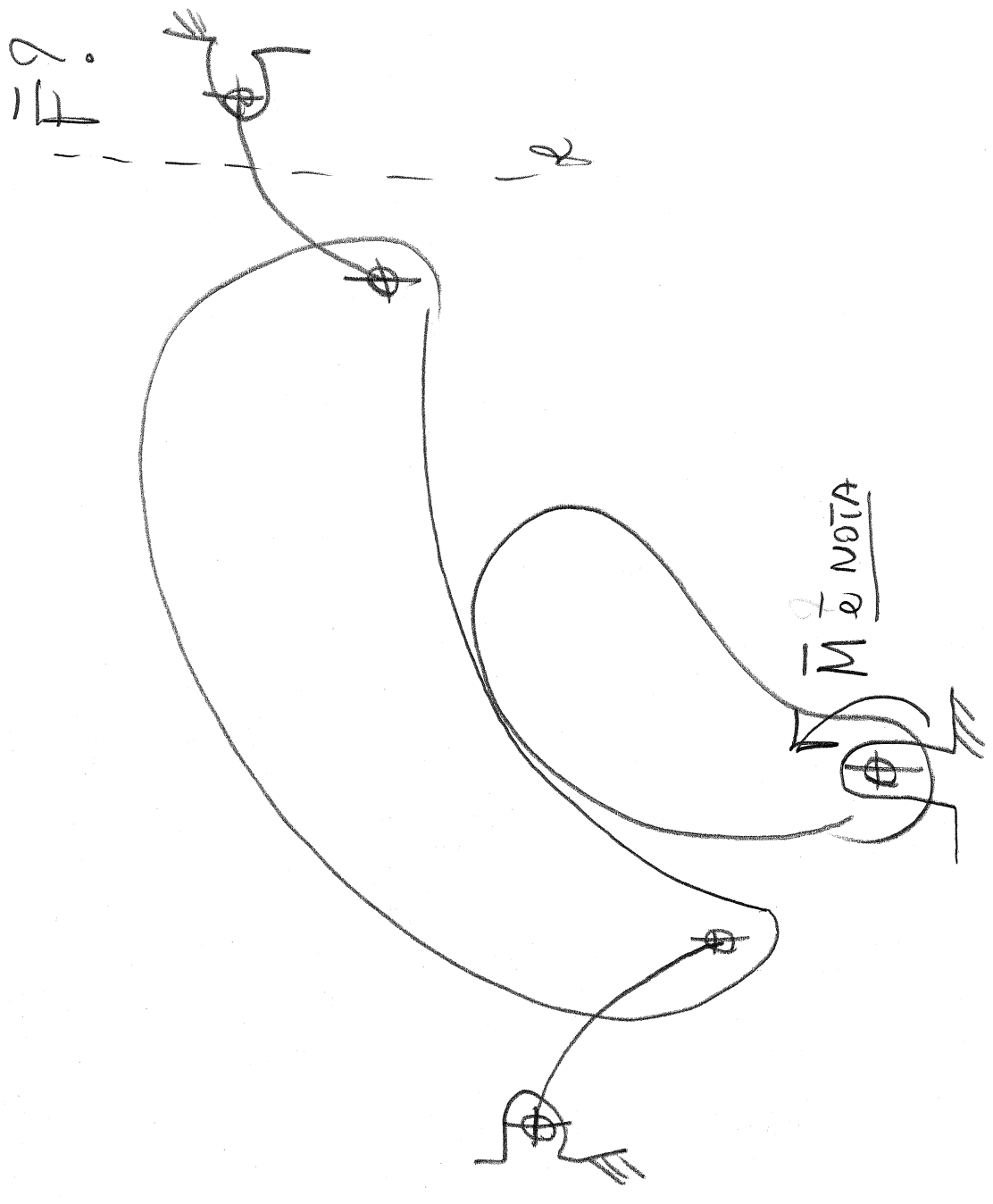
Nota de velocità  $\vec{v}$  del corsois, trovare  $\vec{v}_A$



- 1) g. d. c.
- 2) centri d'int. rot.
- 3) note  $\bar{P}$ ,  $\bar{M}$  ?



- 1) g.d.e.
- 2) centri d'ist. nota
- 3) nota  $\bar{M}$ ,  $\bar{F}$ ?

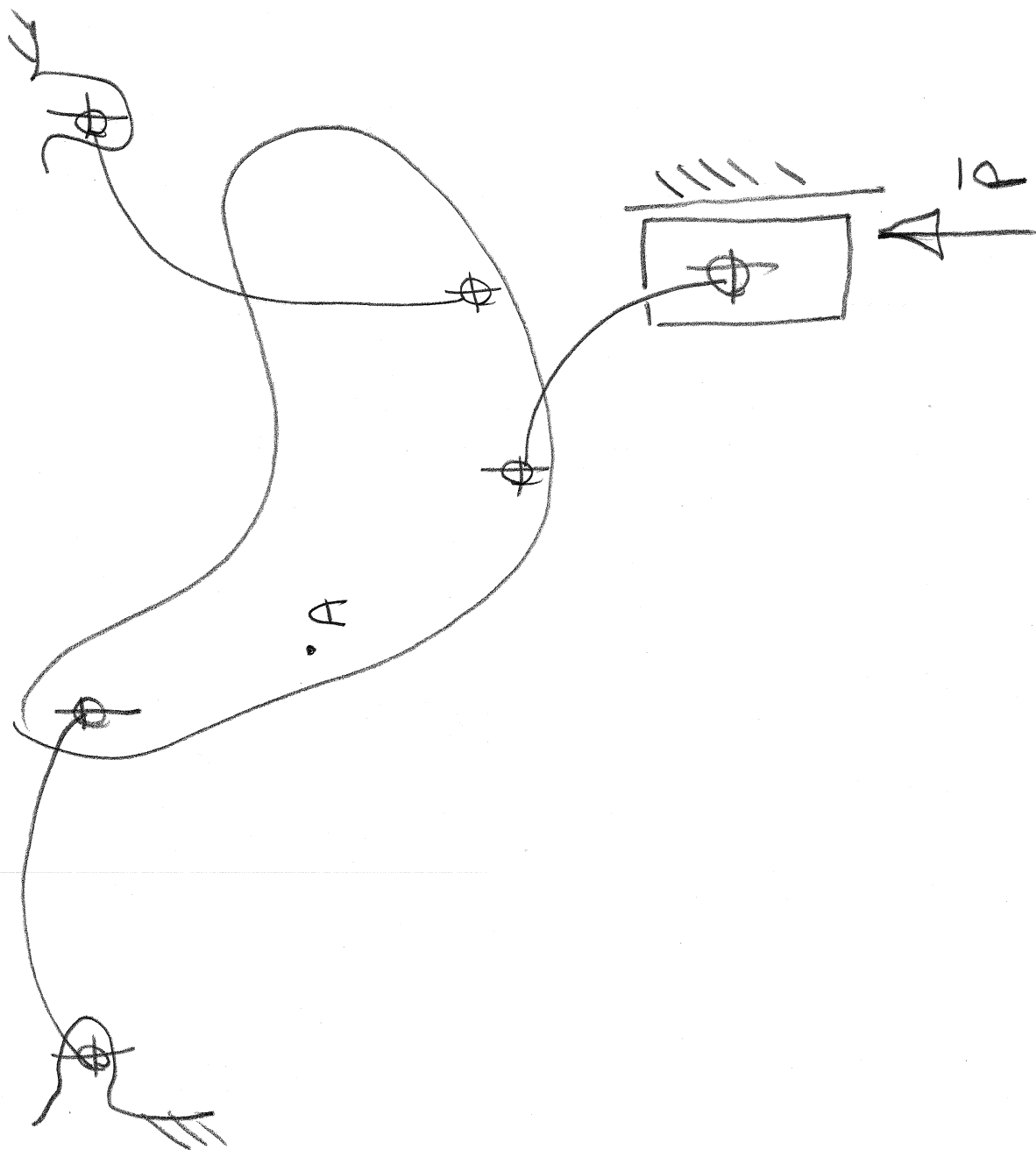


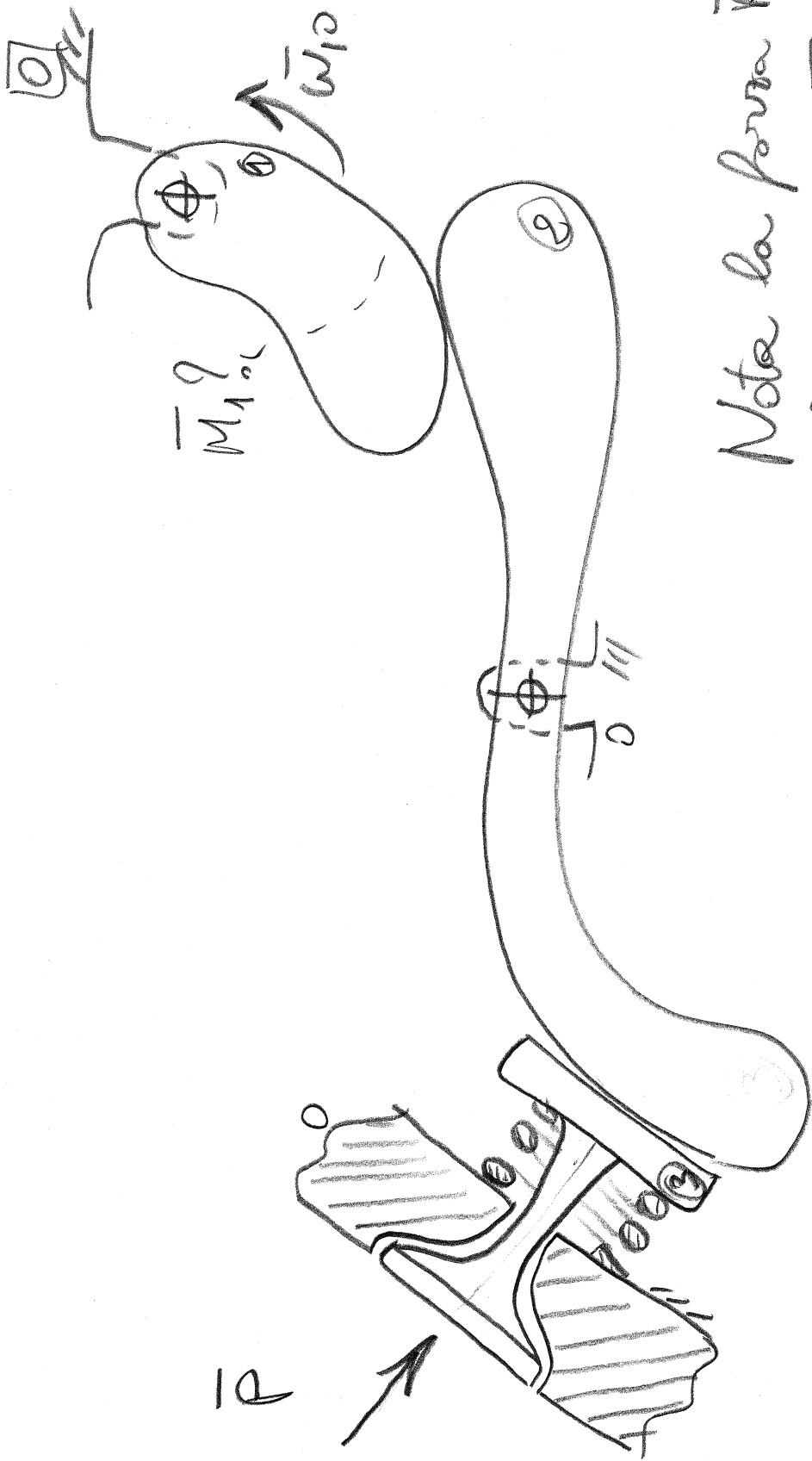
1) g.d.l.c.

2) untri d'int. rest

3) Nota  $\bar{P}$ , trovare

la forza  $\bar{F}_A$ , possente  
per A, che sia la  
MINIMA necessaria ad  
equilibrare  $\bar{P}$





Nota la forza  $\bar{P}$  della molla  
 e la velocità  $\bar{w}_{10}$  della camera  
in condizioni d'arresto, trovare  
 $\bar{M}_1$