

FA02451

APLICACIONES  
DE LA  
ESTÁTICA

POR

D. DIEGO BELANDO SANTIESTEBAN Y D. JUAN CALVO ESCRIVÁ

1.º Tenientes de Ingenieros

AYUDANTES DE PROFESOR

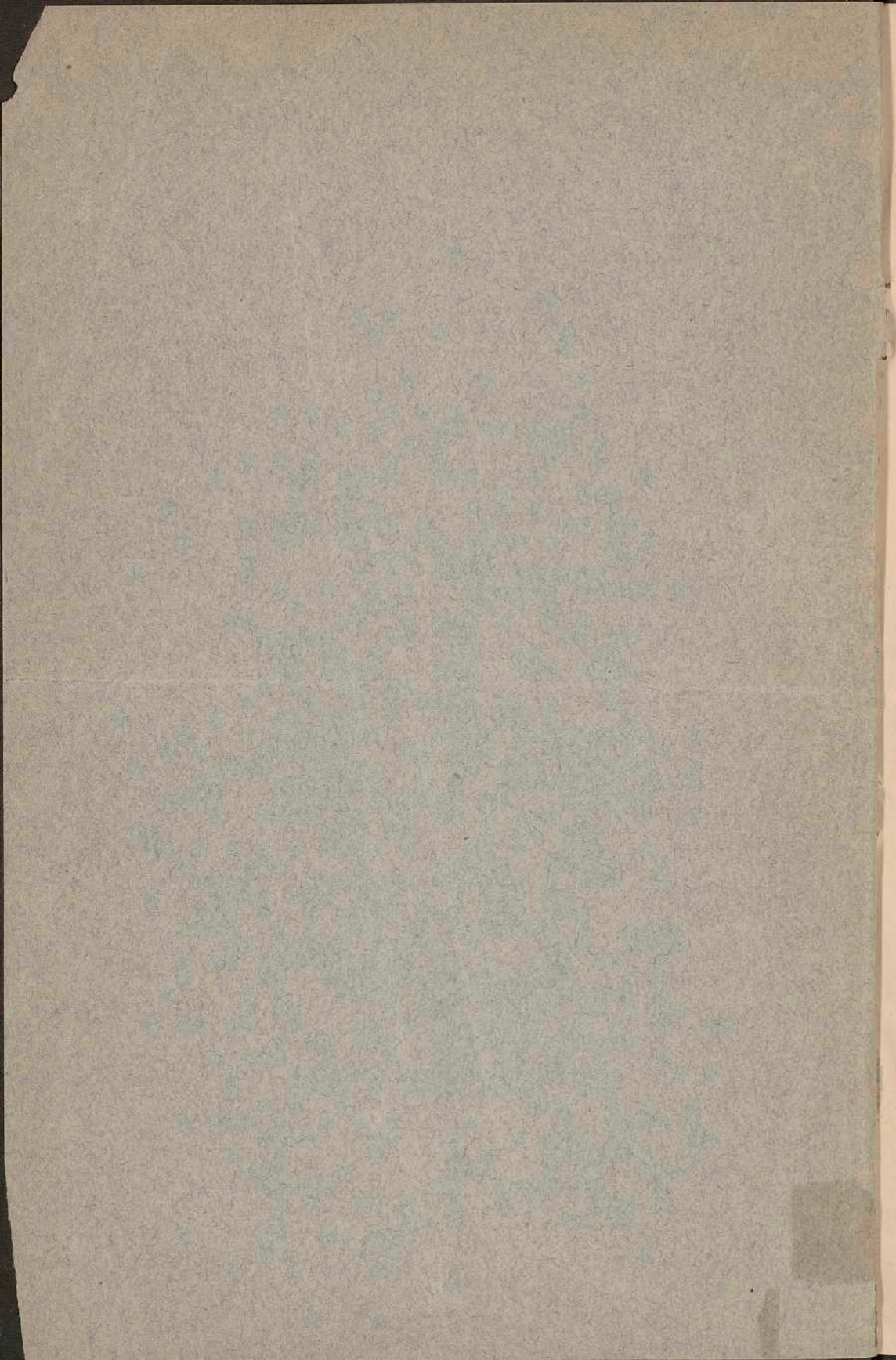
EN LA ACADEMIA ESPECIAL DEL CUERPO

—  
LÁMINAS  
—

GUADALAJARA  
TIPOGRAFÍA Y ENCUADERNACIÓN PROVINCIAL

1895.

41028133



11  
531.2 (084)

BEL

apl

# APLICACIONES

DE LA

# ESTÁTICA

POR

D. DIEGO BELANDO SANTIESTEBAN Y D. JUAN CALVO ESCRIVÁ

1.<sup>os</sup> Tenientes de Ingenieros

AYUDANTES DE PROFESOR EN LA ACADEMIA ESPECIAL DEL CUERPO

## LAMINAS

### CORRECCIONES QUE DEBEN HACERSE.

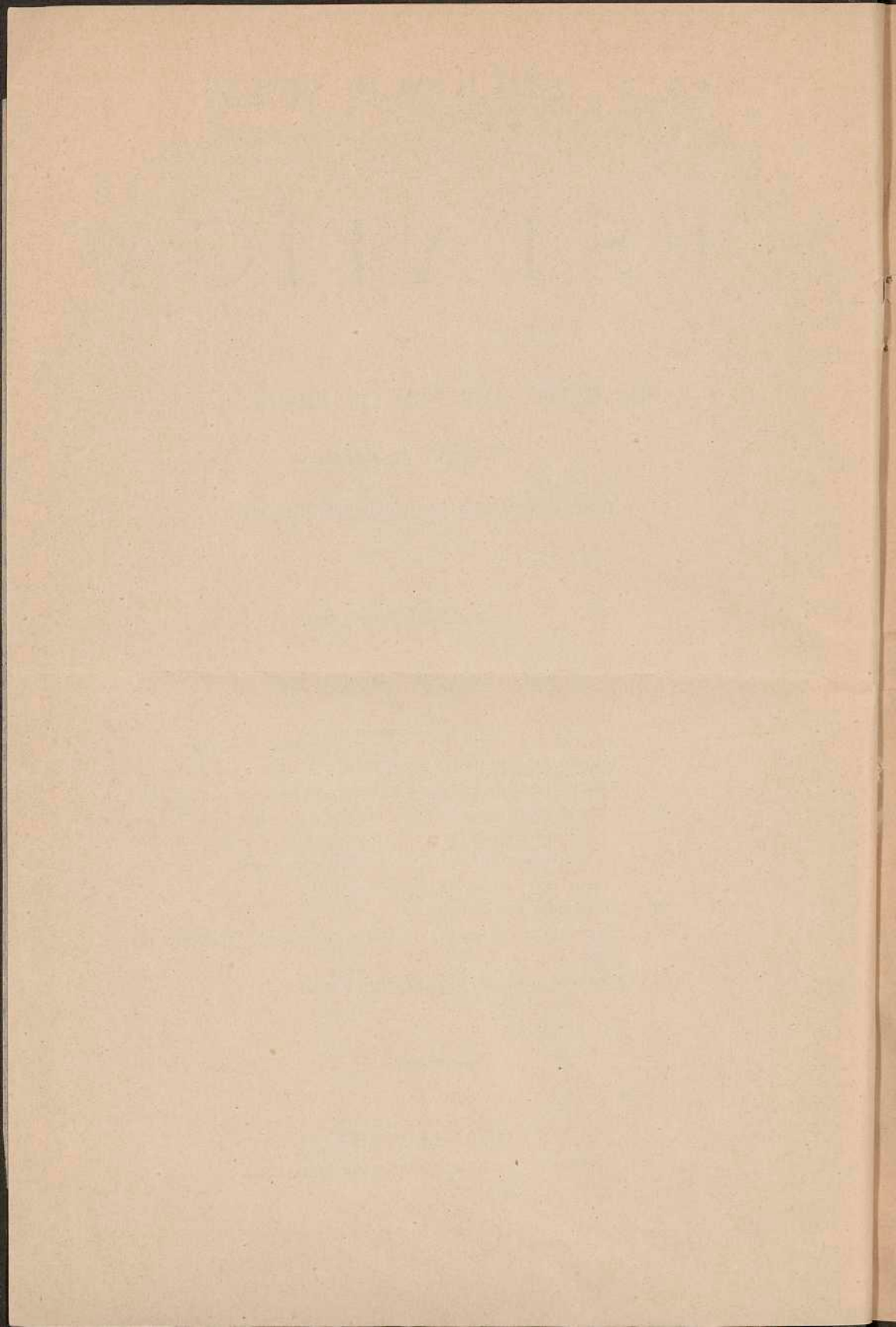
Lámina.	Figura.	Correccion.
1. <sup>a</sup>	8	Póngase en $g$ la fuerza $Q$ vertical, y la letra $\alpha$ en el ángulo $gCm$ .
3. <sup>a</sup>	44	Póngase la fuerza $Q$ aplicada en el centro de gravedad dela grúa.
3. <sup>a</sup>	52'	Sobra el trozo de línea $nh$ ; el punto $n$ no tiene que hallarse en prolongación de $BO$ .
4. <sup>a</sup>	72	Los arcos que indican la magnitud de los ángulos $\alpha$ y $\beta$ sólo deben llegar hasta las líneas $Am$ y $An$ .
4. <sup>a</sup>	69	Póngase en vez de $b$ una $t$ .
4. <sup>a</sup>	75	Póngase á las fuerzas $f_1$ y $-f_1$ flechas que indiquen se dirigen á $B$ .
5. <sup>a</sup>	82	Póngase en vez de la letra $g'$ el número $9'$ .

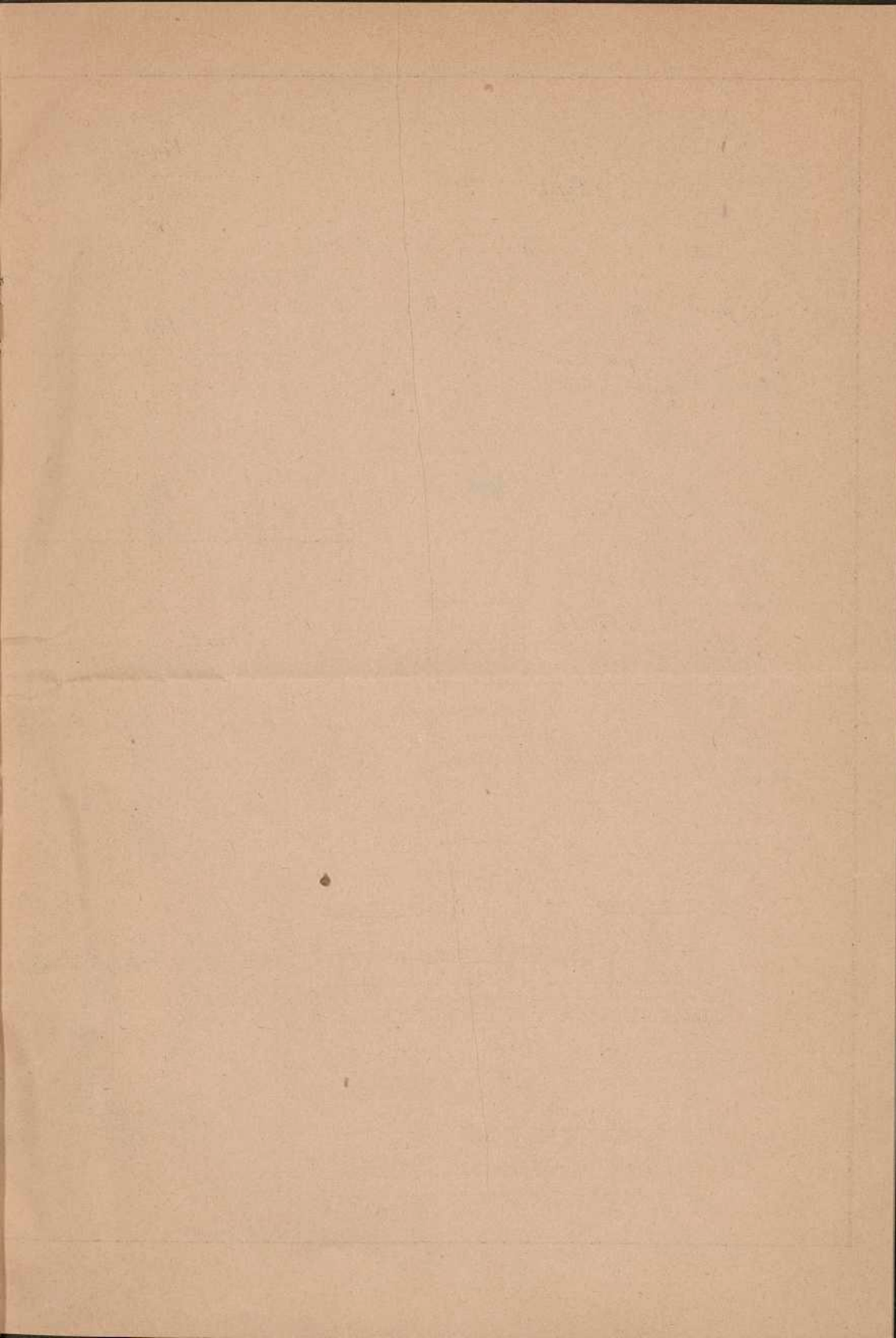
GUADALAJARA

TIPOGRAFÍA Y ENCUADERNACIÓN PROVINCIAL

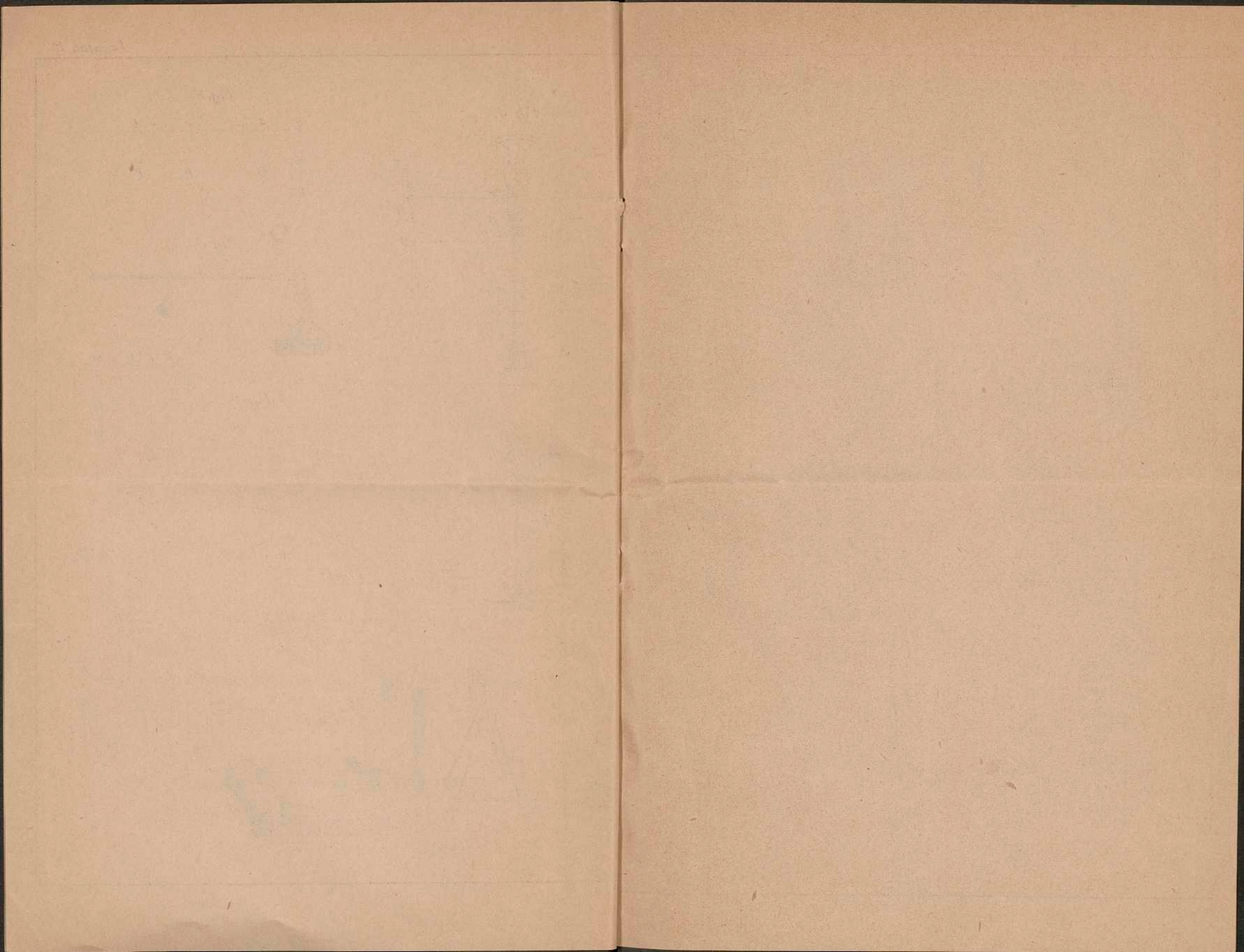
1895.

R. 60.925









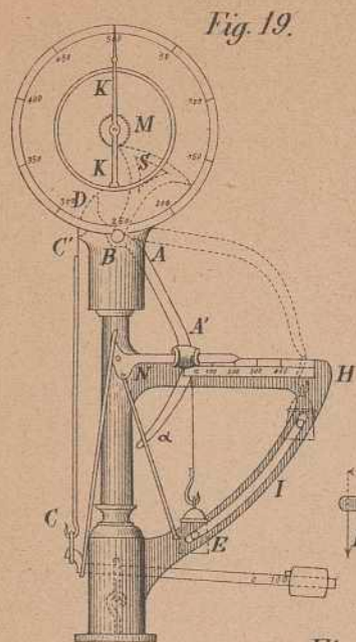


Fig. 19.

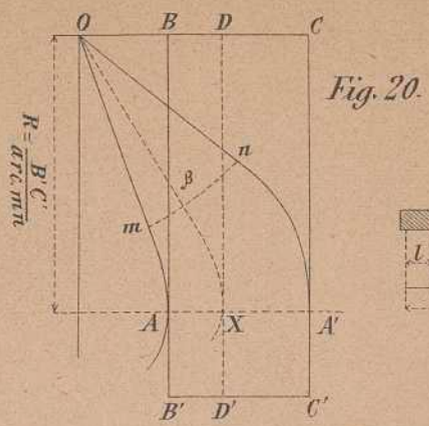


Fig. 20.

$$R = \frac{B \cdot C}{A \cdot D \cdot m \cdot n}$$

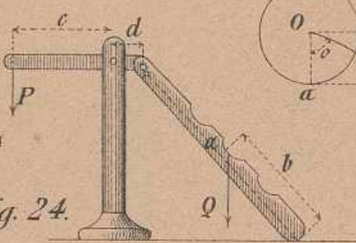


Fig. 21.

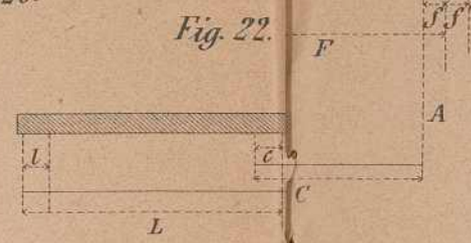


Fig. 22.

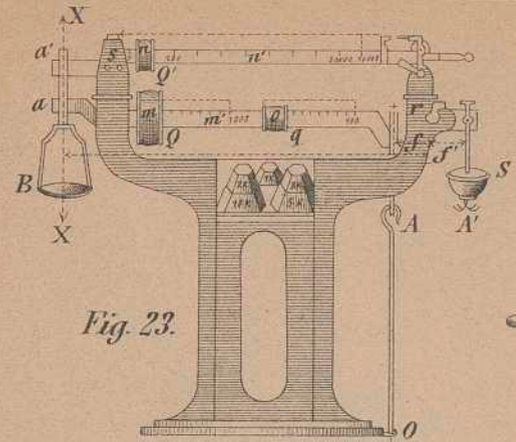


Fig. 23.

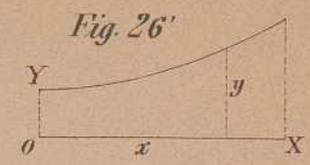


Fig. 26'

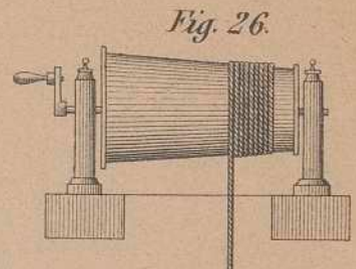


Fig. 26.

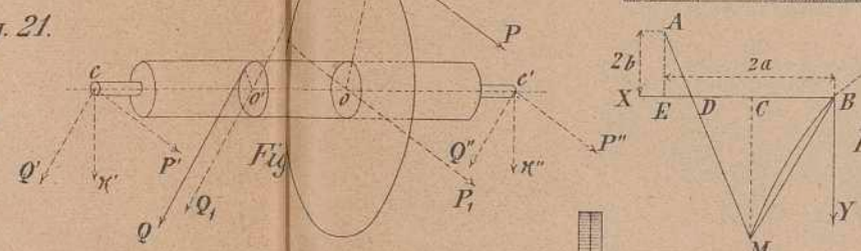


Fig. 27.

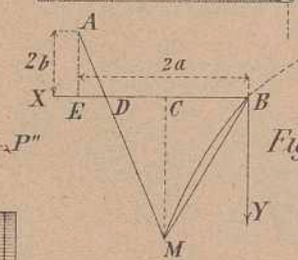


Fig. 28.

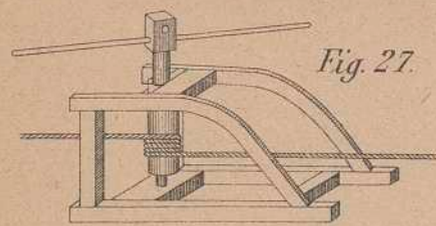


Fig. 29.

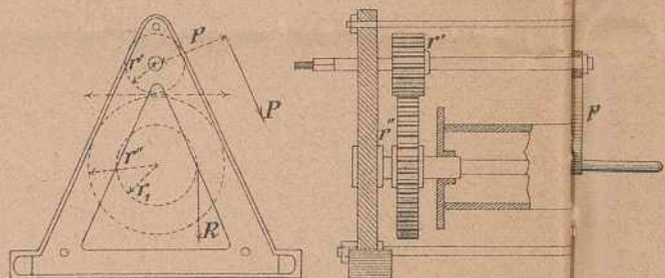


Fig. 30.

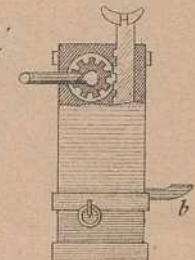


Fig. 30'

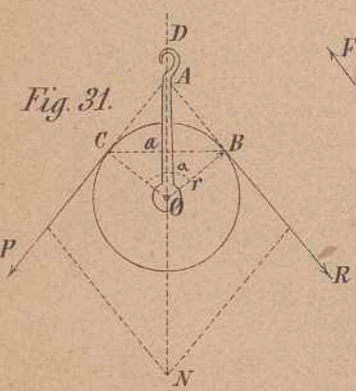


Fig. 31.

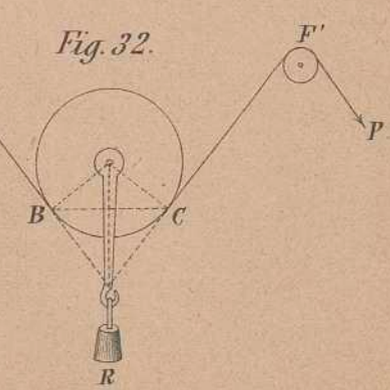


Fig. 32.

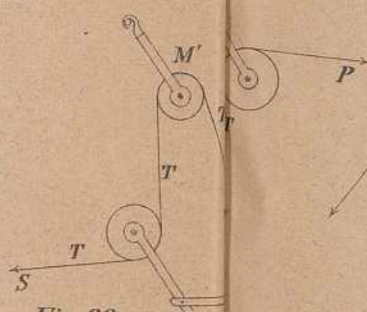


Fig. 33.

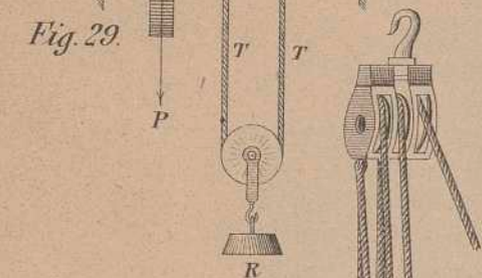


Fig. 34.

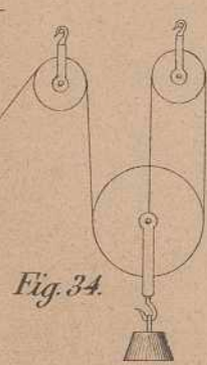


Fig. 35.

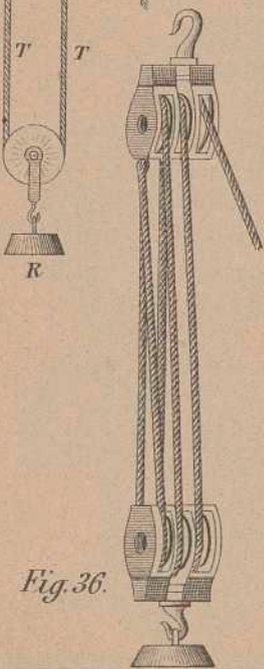


Fig. 36.

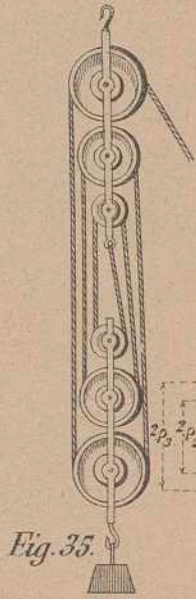


Fig. 37.

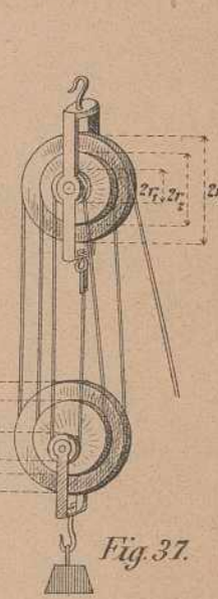
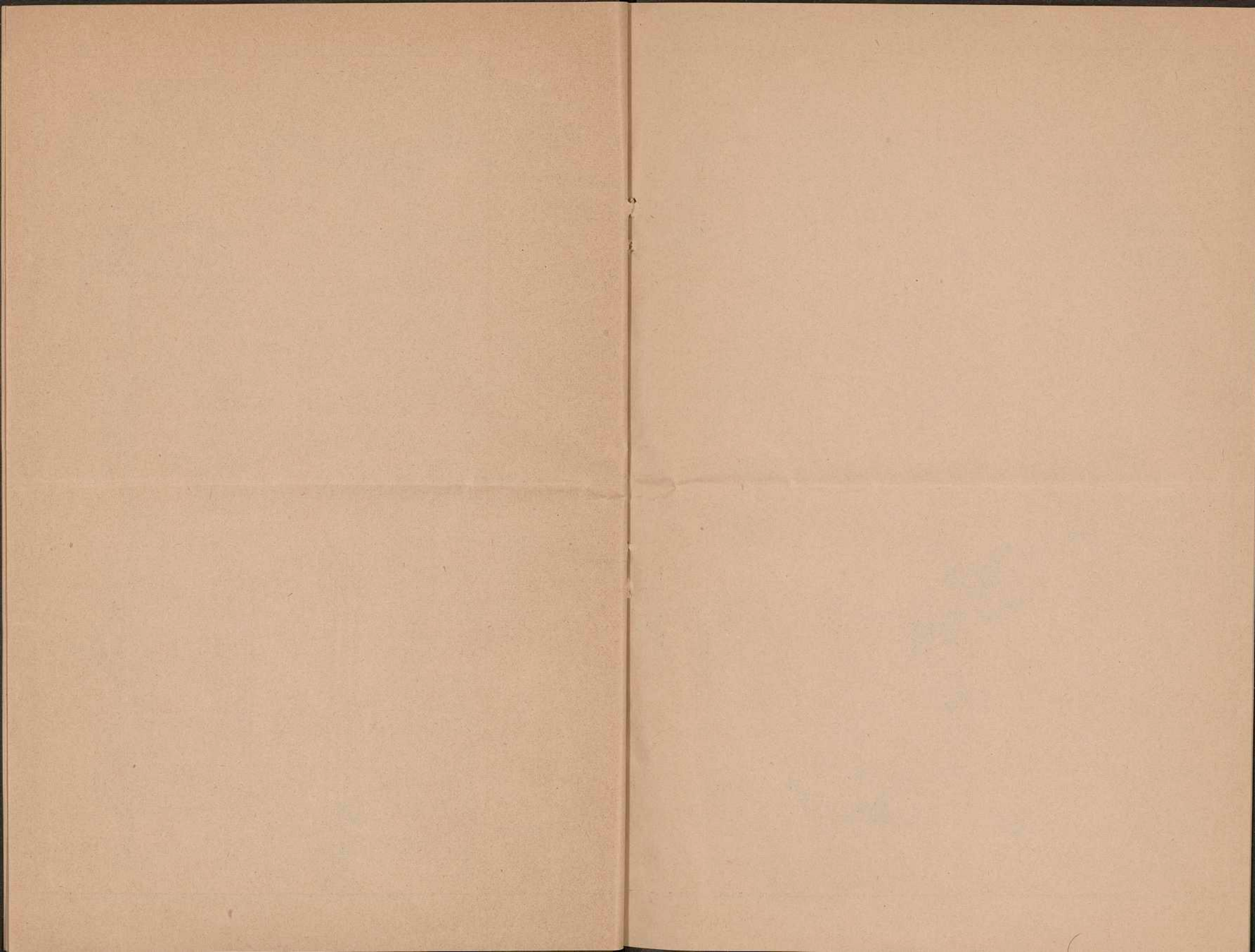
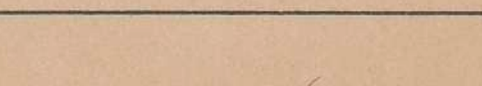
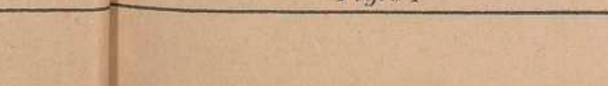
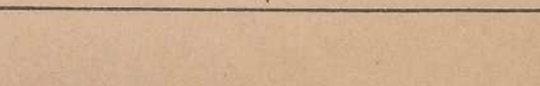
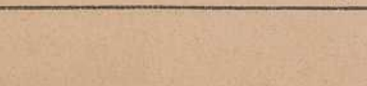
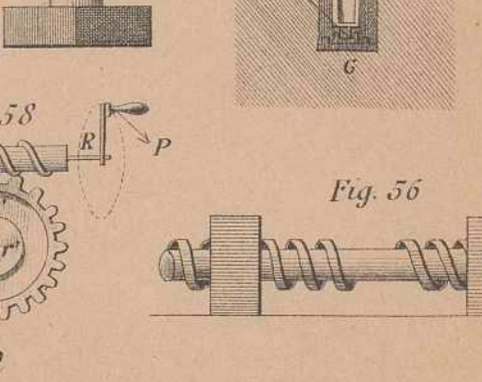
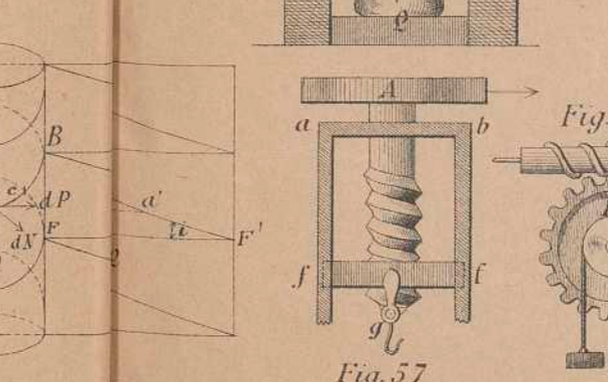
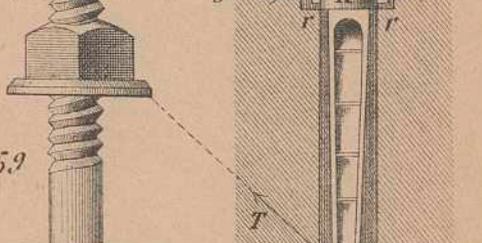
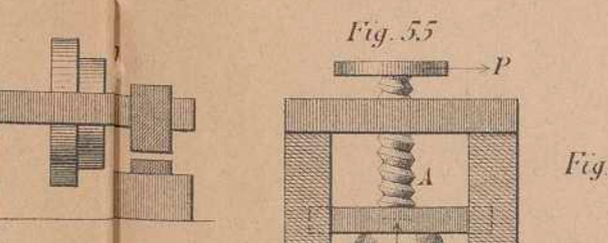
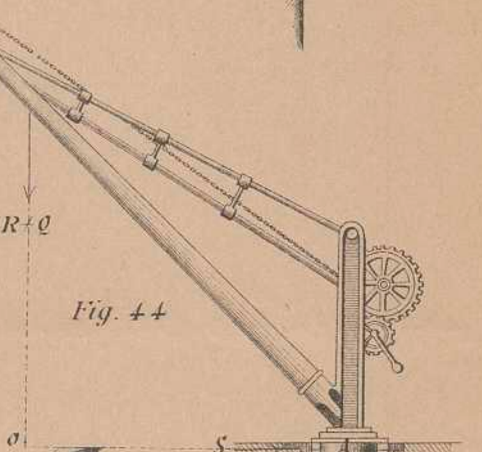
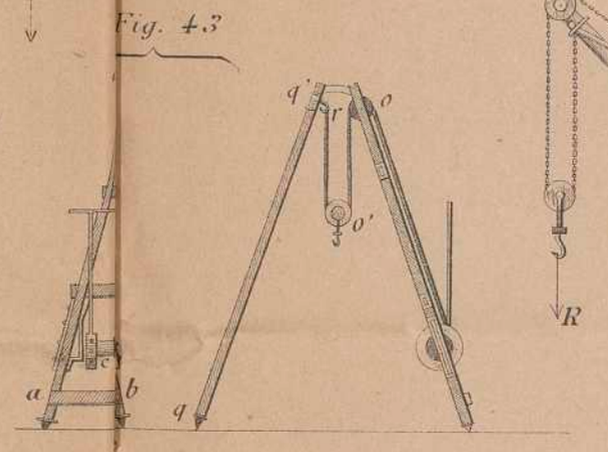
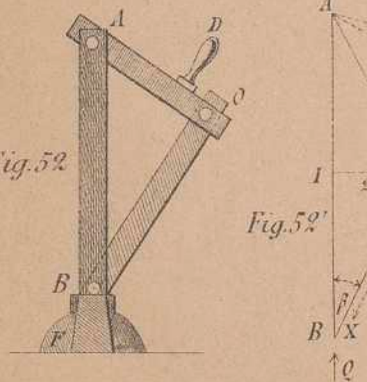
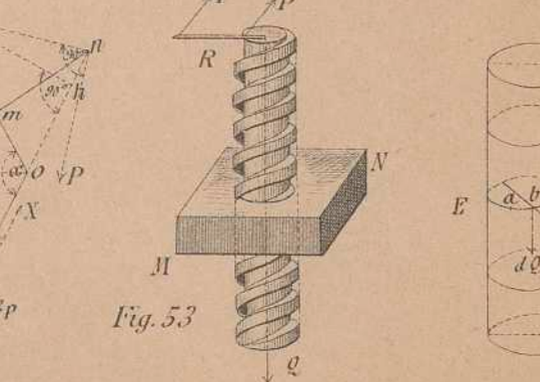
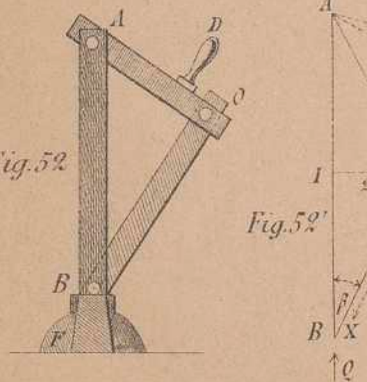
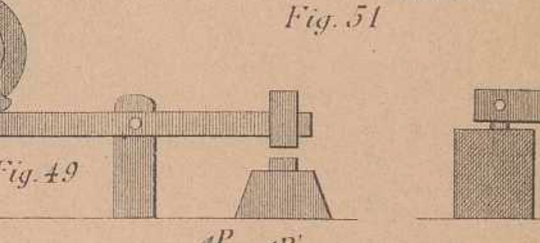
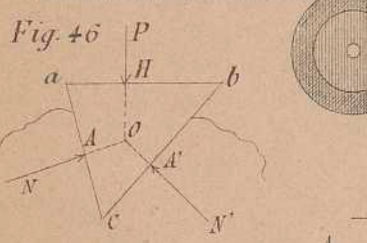
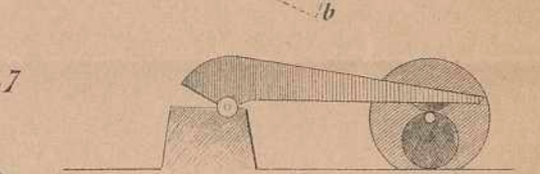
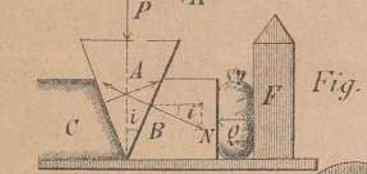
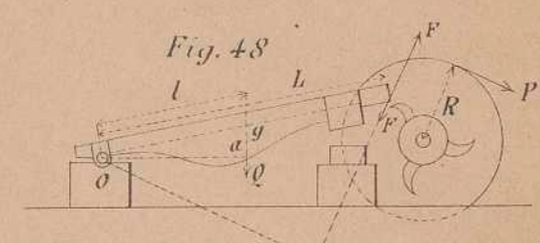
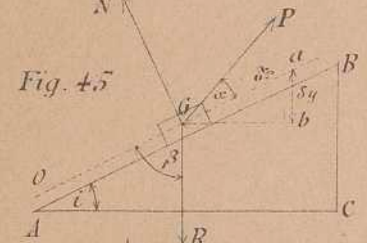
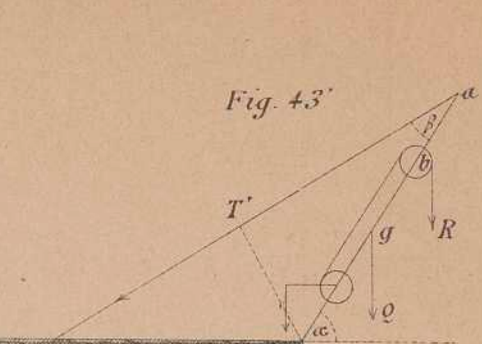
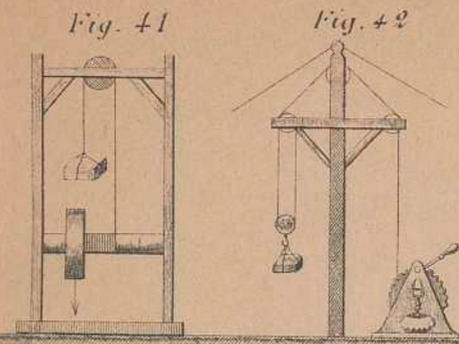
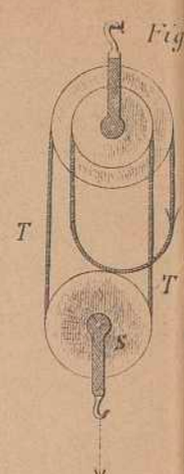
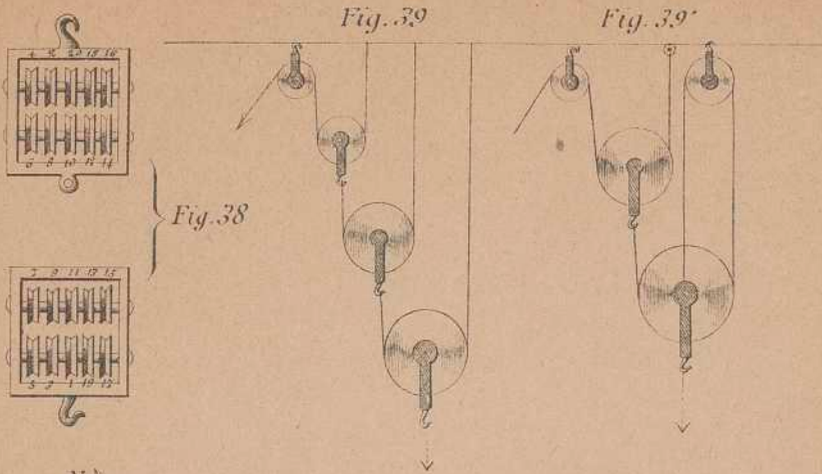
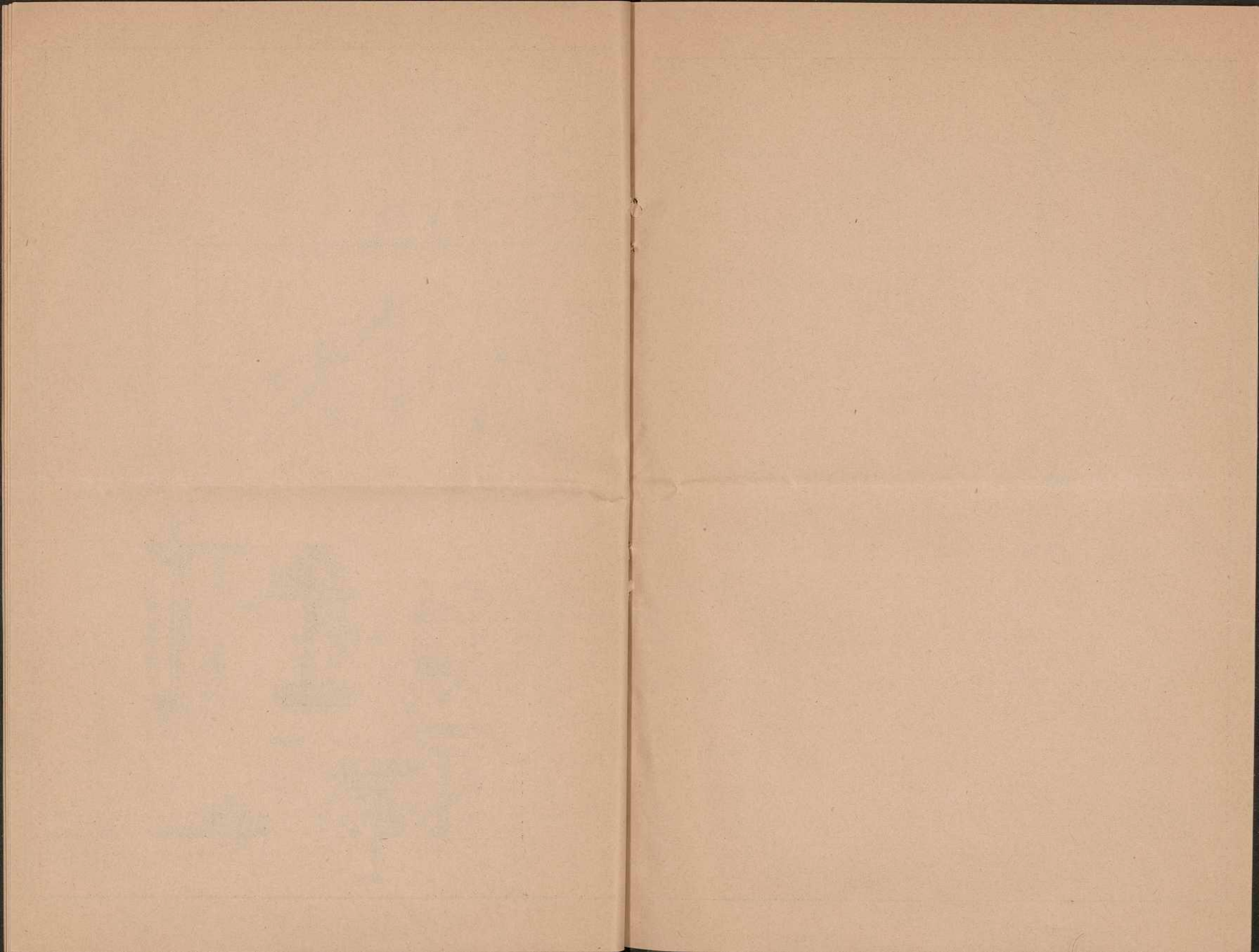


Fig. 38.







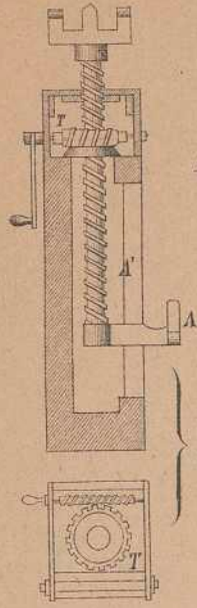


Fig. 61

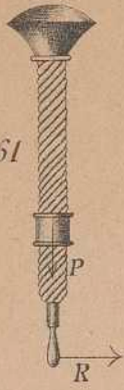


Fig. 60

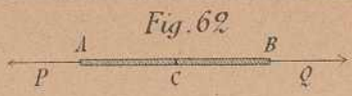


Fig. 62

Fig. 66

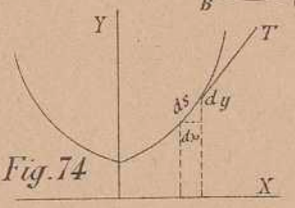
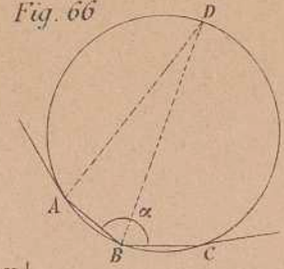


Fig. 74

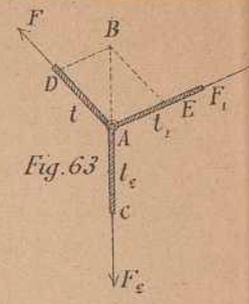


Fig. 63

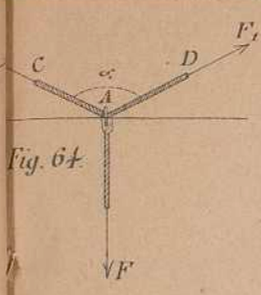


Fig. 64

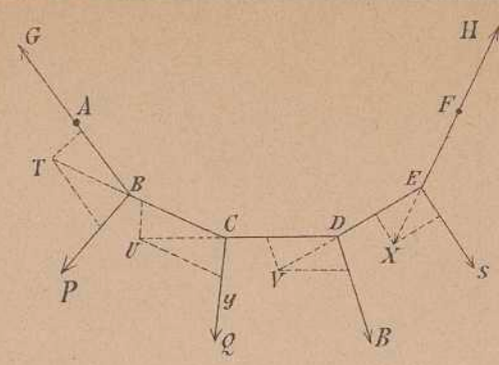


Fig. 65

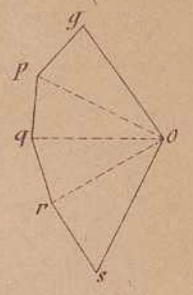


Fig. 67

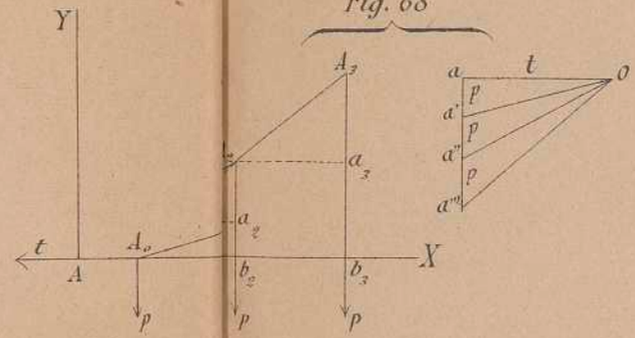


Fig. 68

Fig. 70

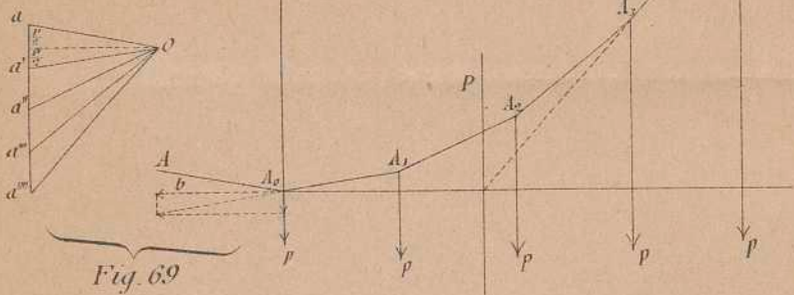
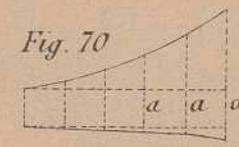


Fig. 69

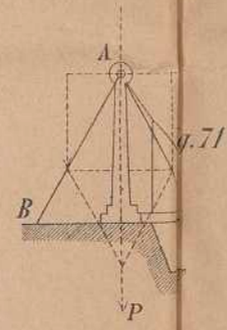


Fig. 71

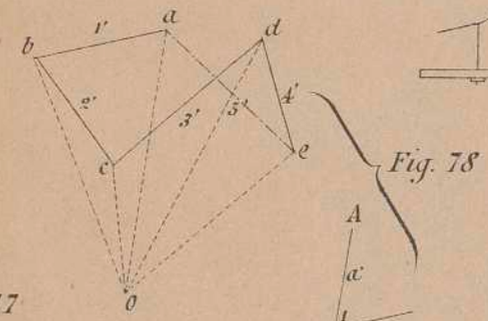


Fig. 77

Fig. 78

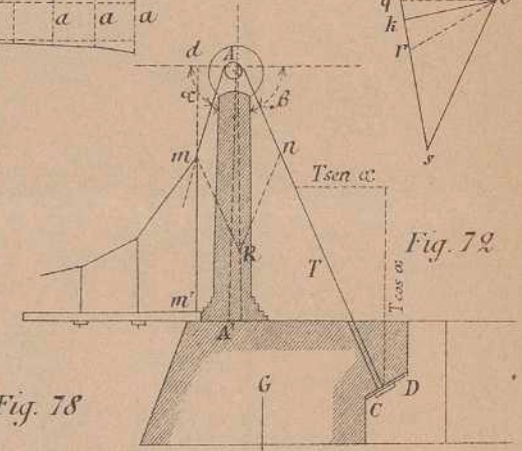


Fig. 79

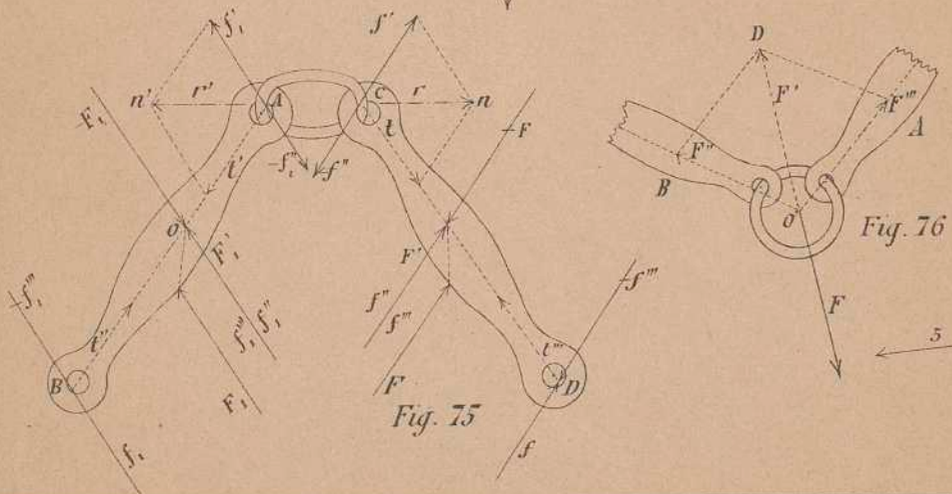


Fig. 75

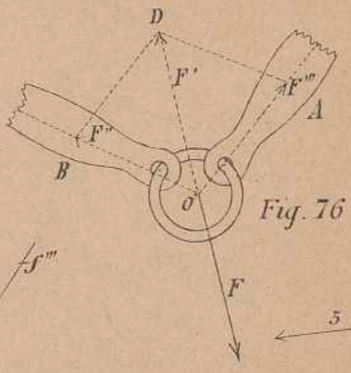


Fig. 76

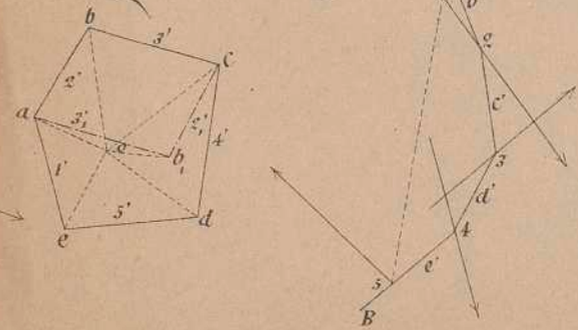
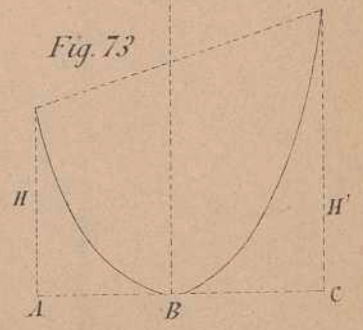


Fig. 73



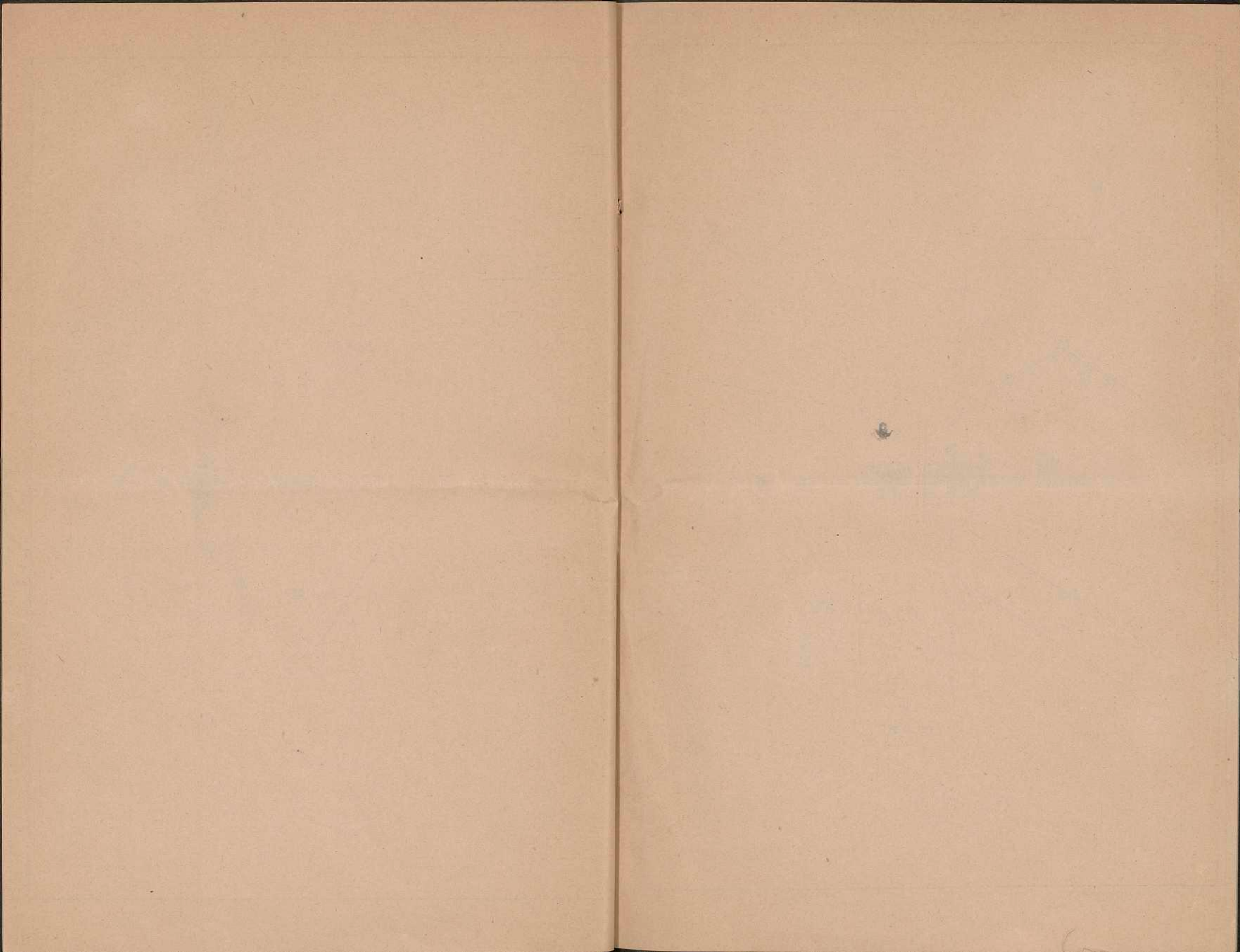


Fig. 79.

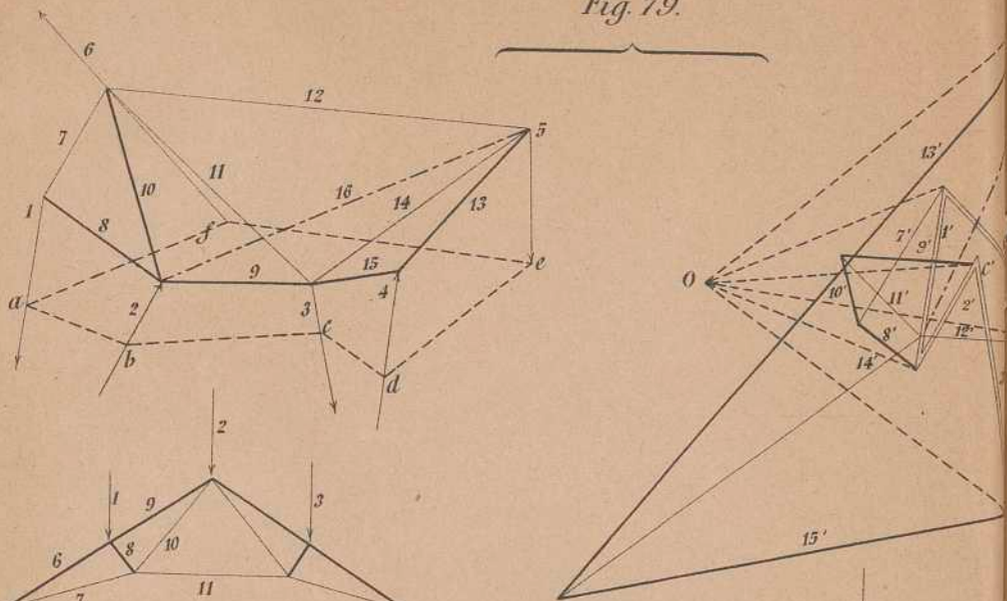


Fig. 80.

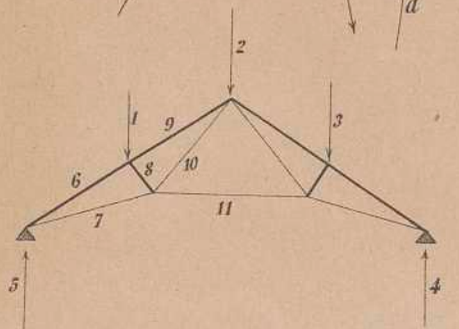


Fig. 82.

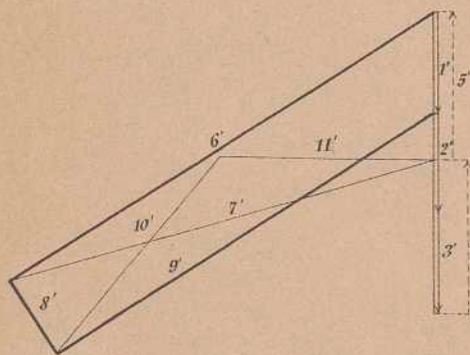


Fig. 83.

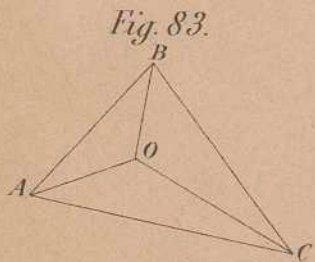


Fig. 84.

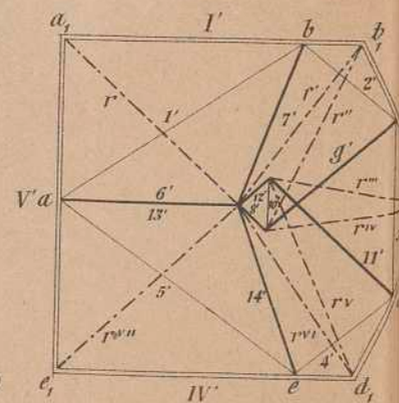
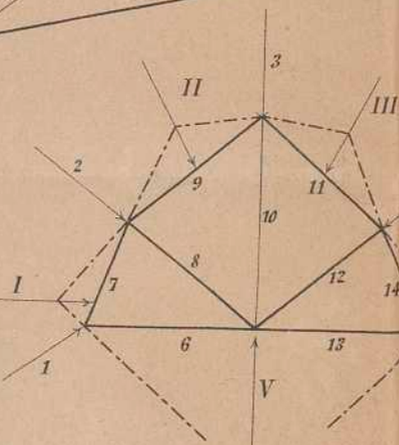
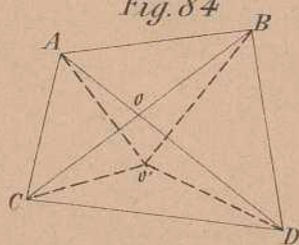


Fig. 81.

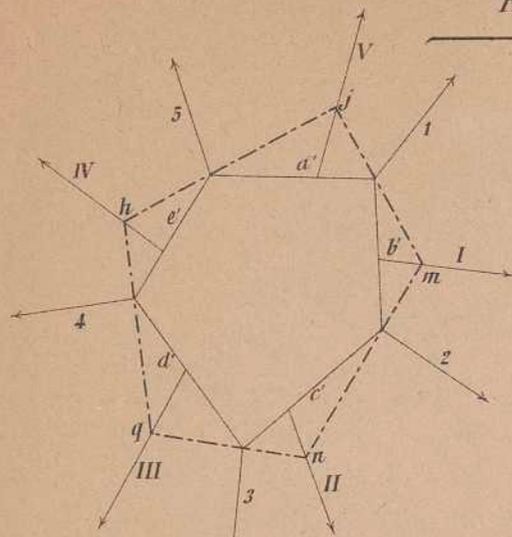


Fig. 88.

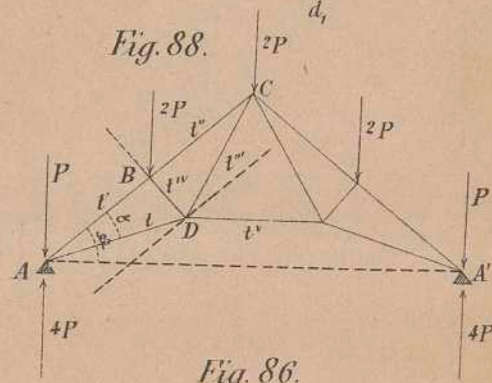


Fig. 86.

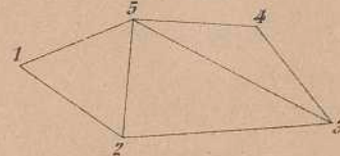


Fig. 87.

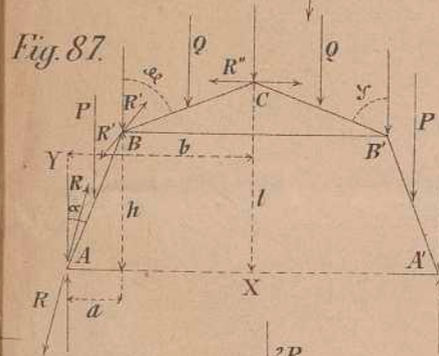


Fig. 89.

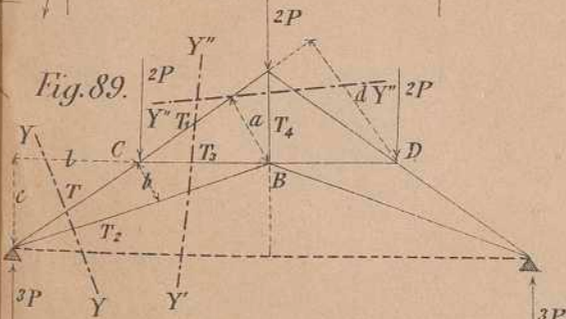


Fig. 85.

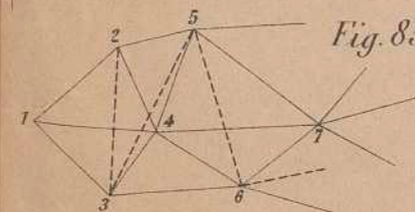


Fig. 90.

