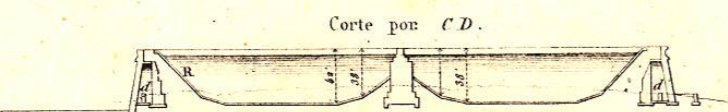
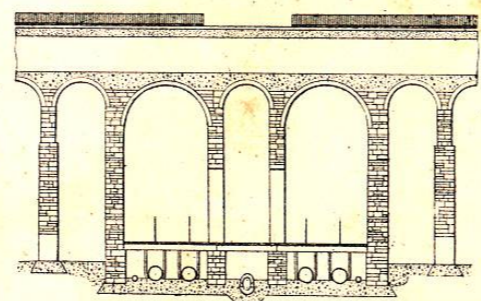
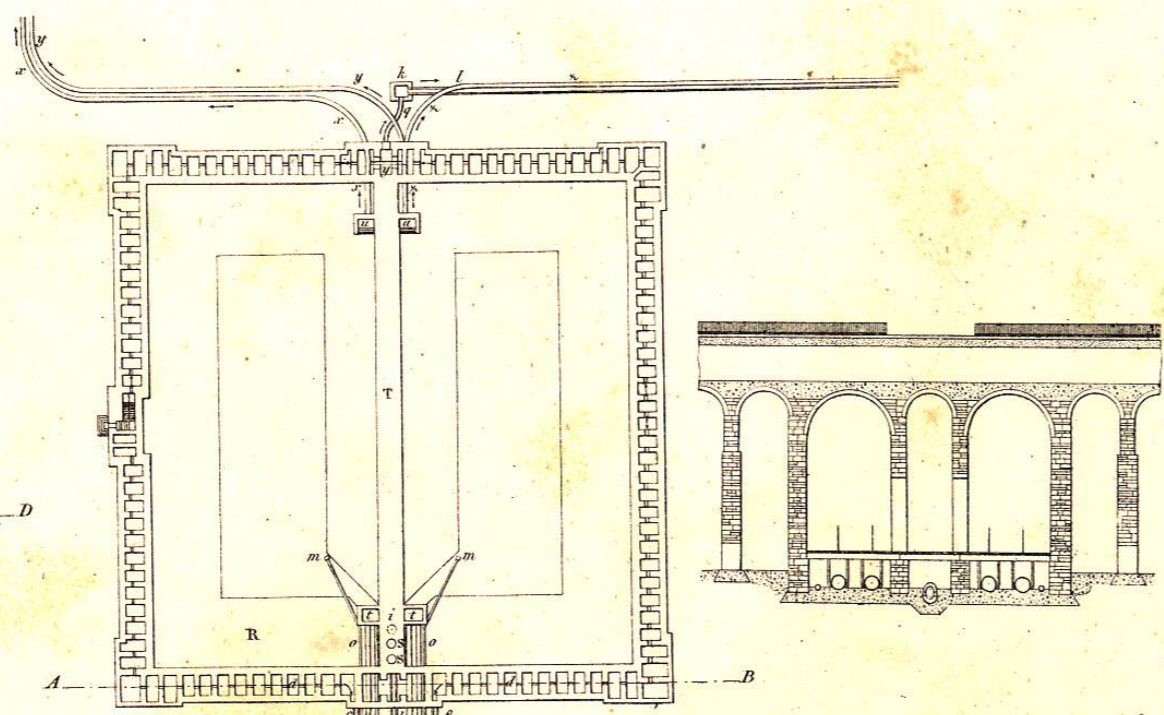
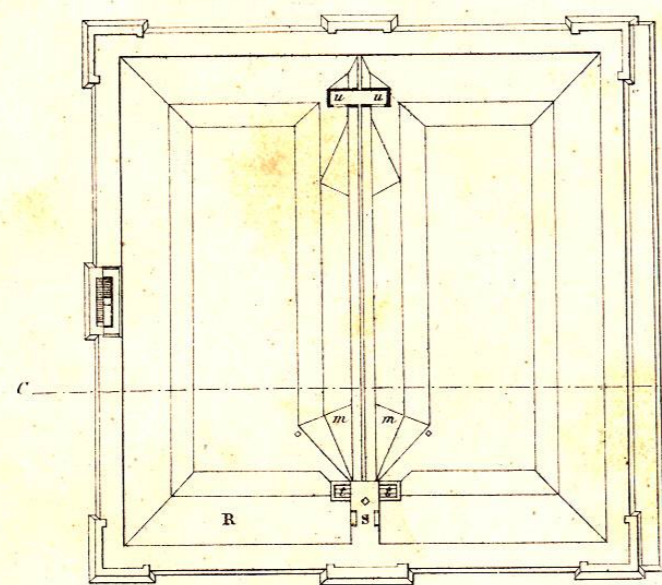
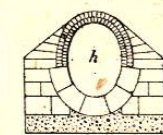
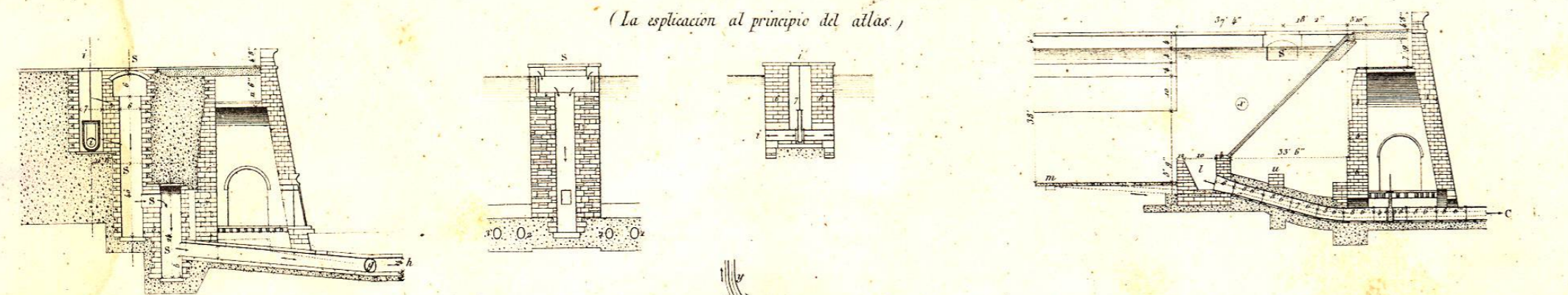
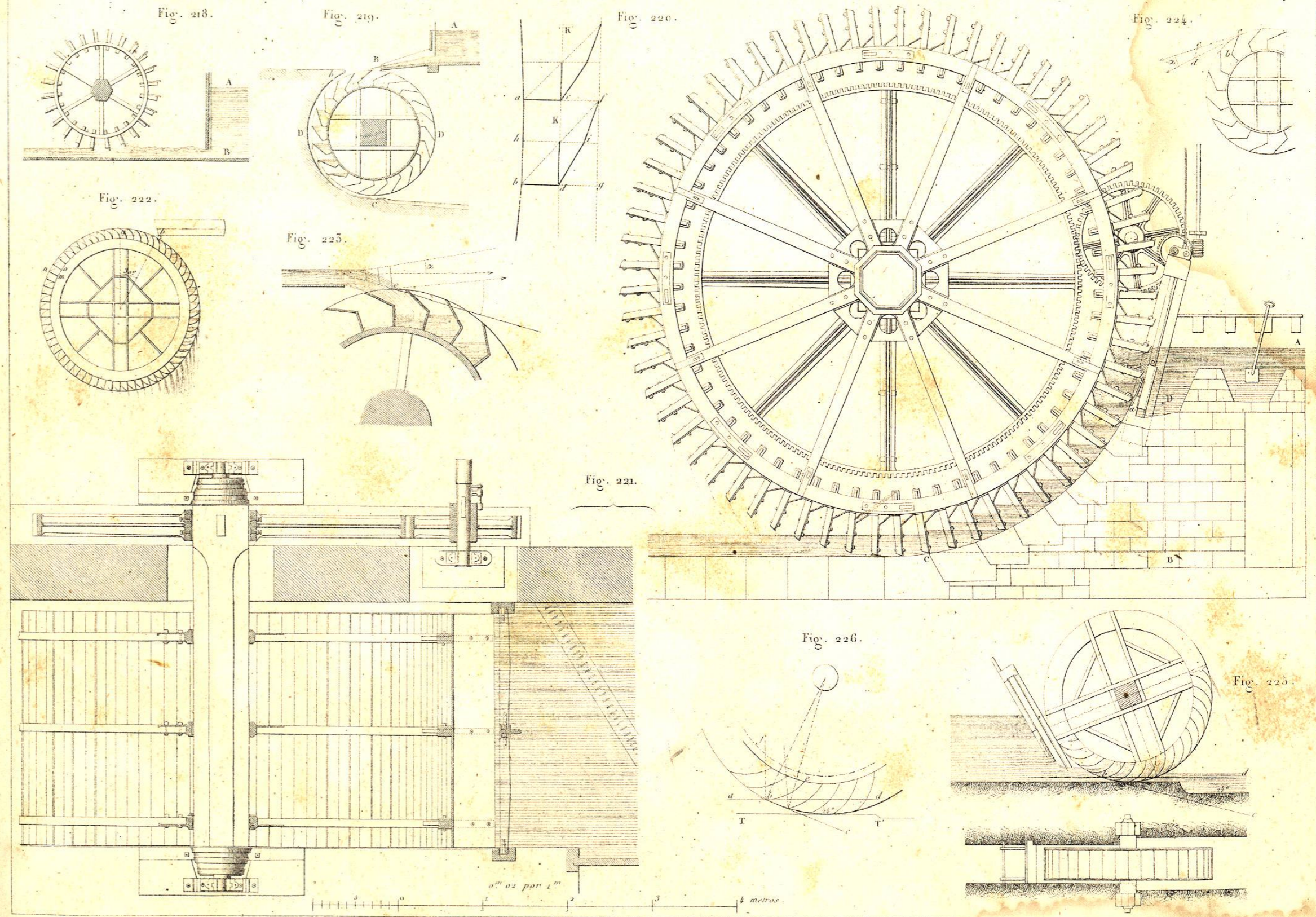
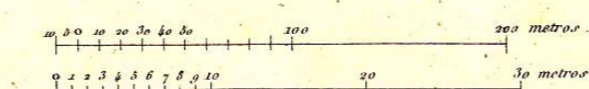
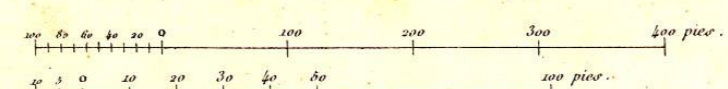


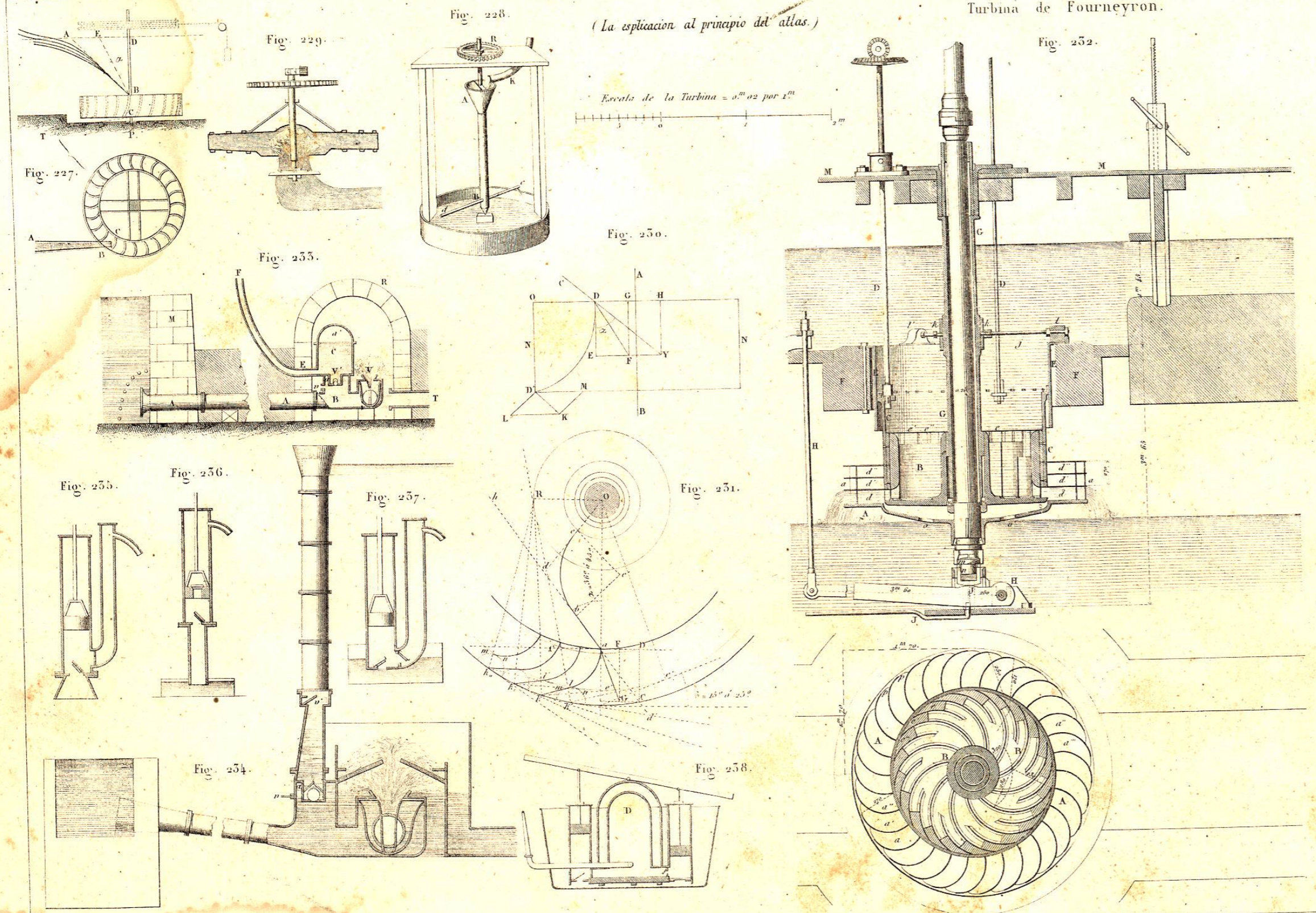
DEPÓSITO DE DISTRIBUCIÓN DEL CROTON.

(La explicación al principio del atlas.)

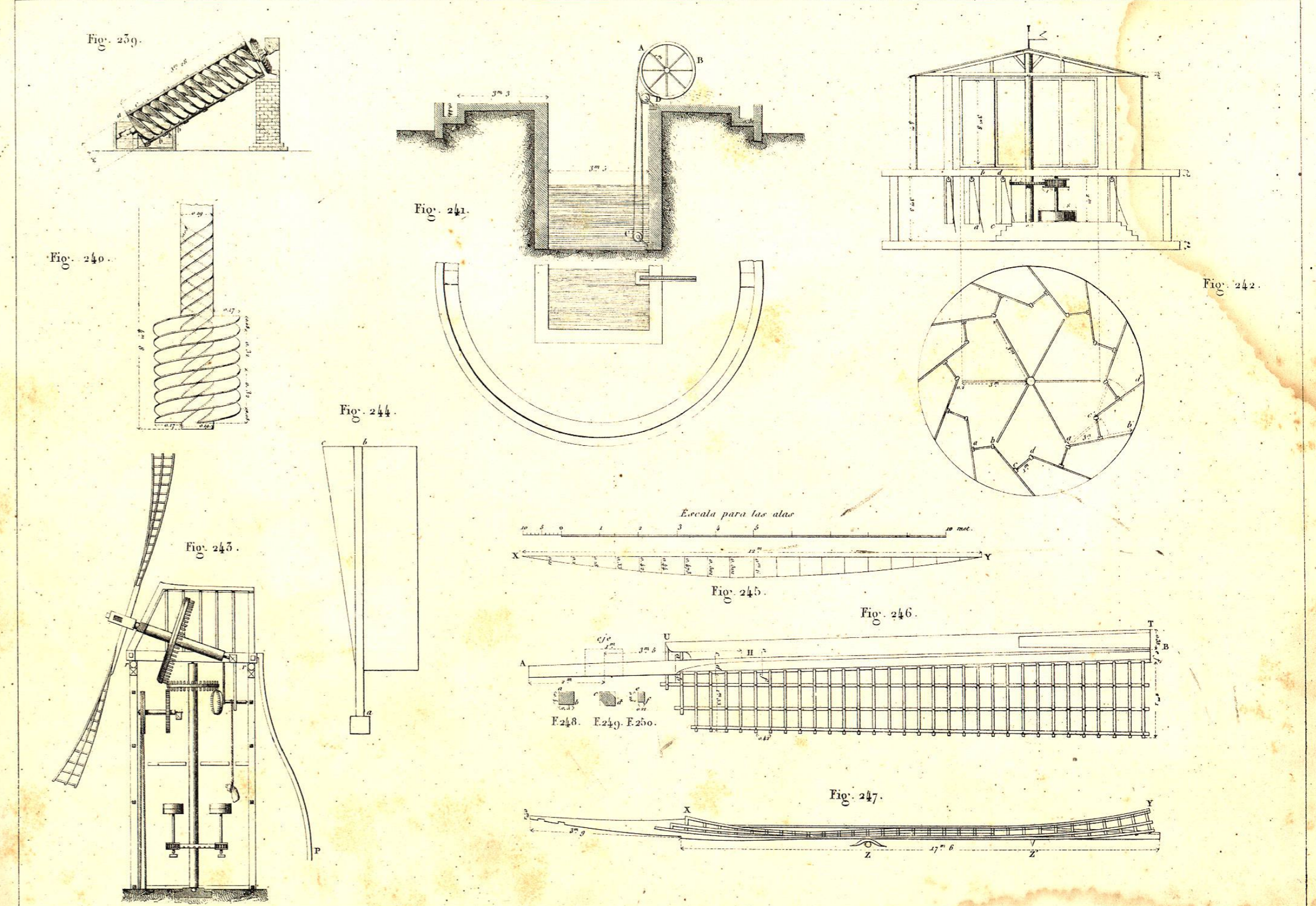


La capacidad del depósito es de  
 = 21 000,000 de galones = 98 403,000  
 litros = 98,403 m<sup>3</sup> = 5,907,3822 cántaros.

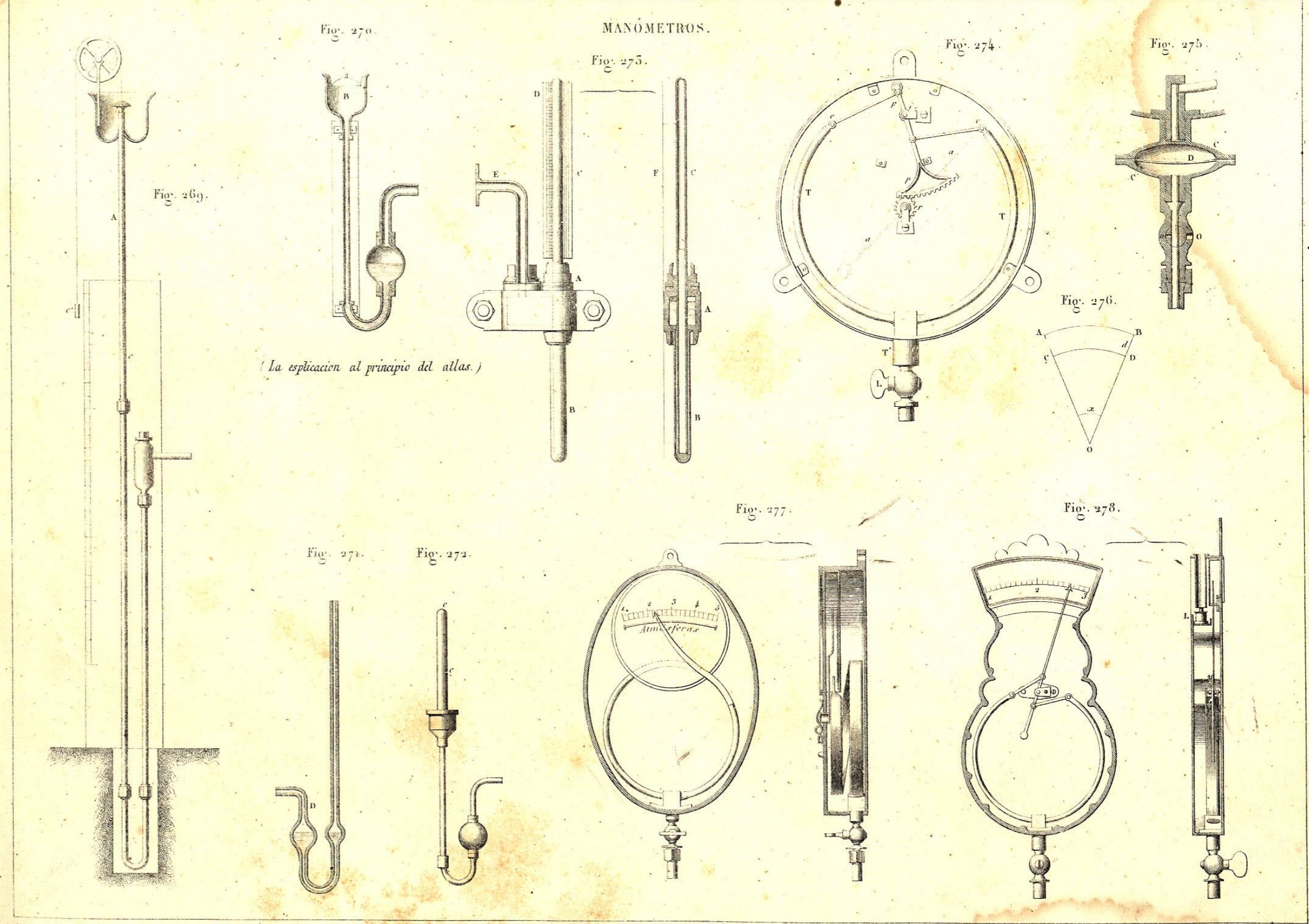
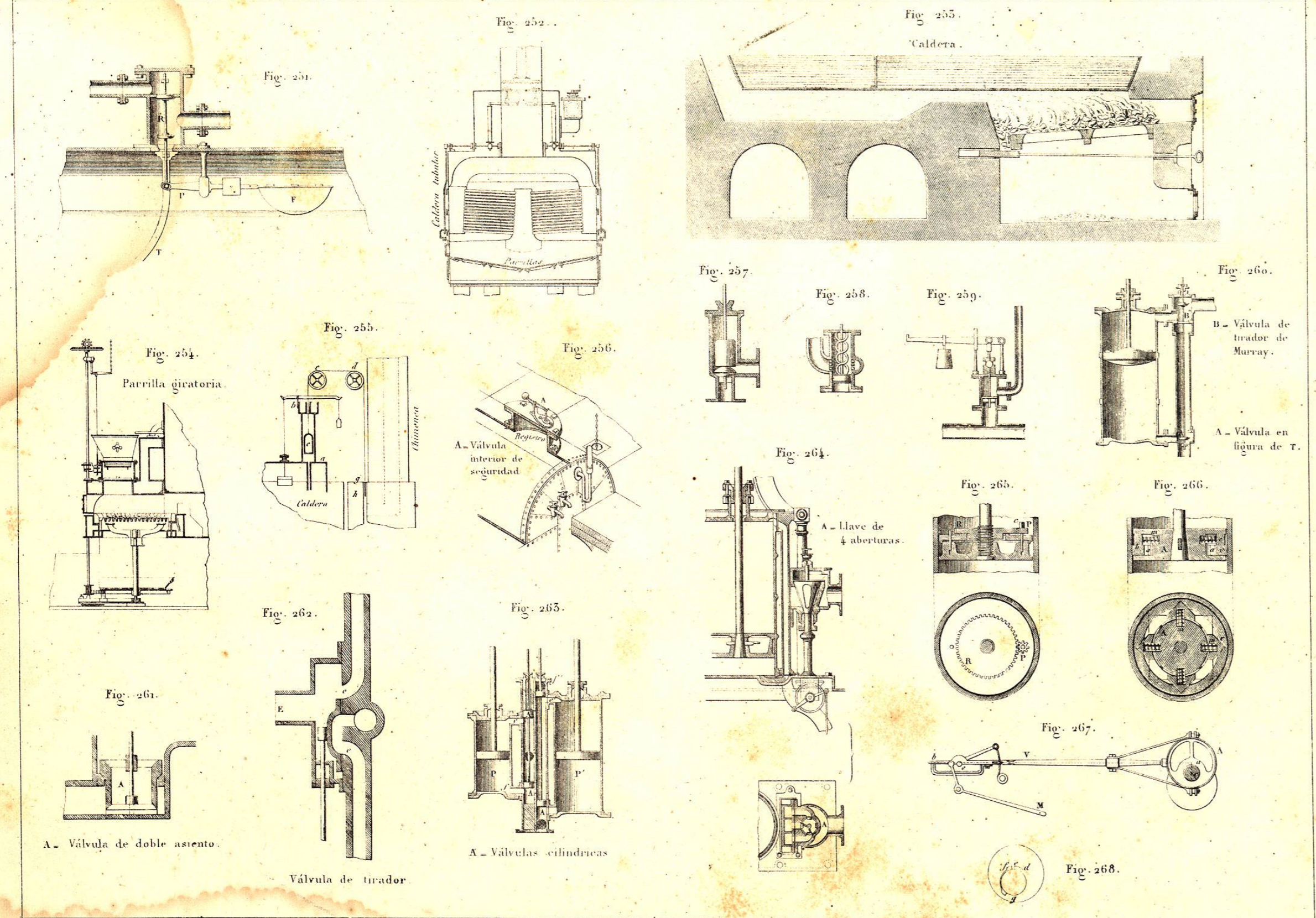




Tablón del



Tablón del



MÁQUINA DE CONDENSADOR, PORTÁTIL.  
según el sistema de M. MAUDESLEY; para fuerza  
de 2 á 30 caballos.  
(Figuras 282, 285.)  
(La esplicacion al principio del atlas.)

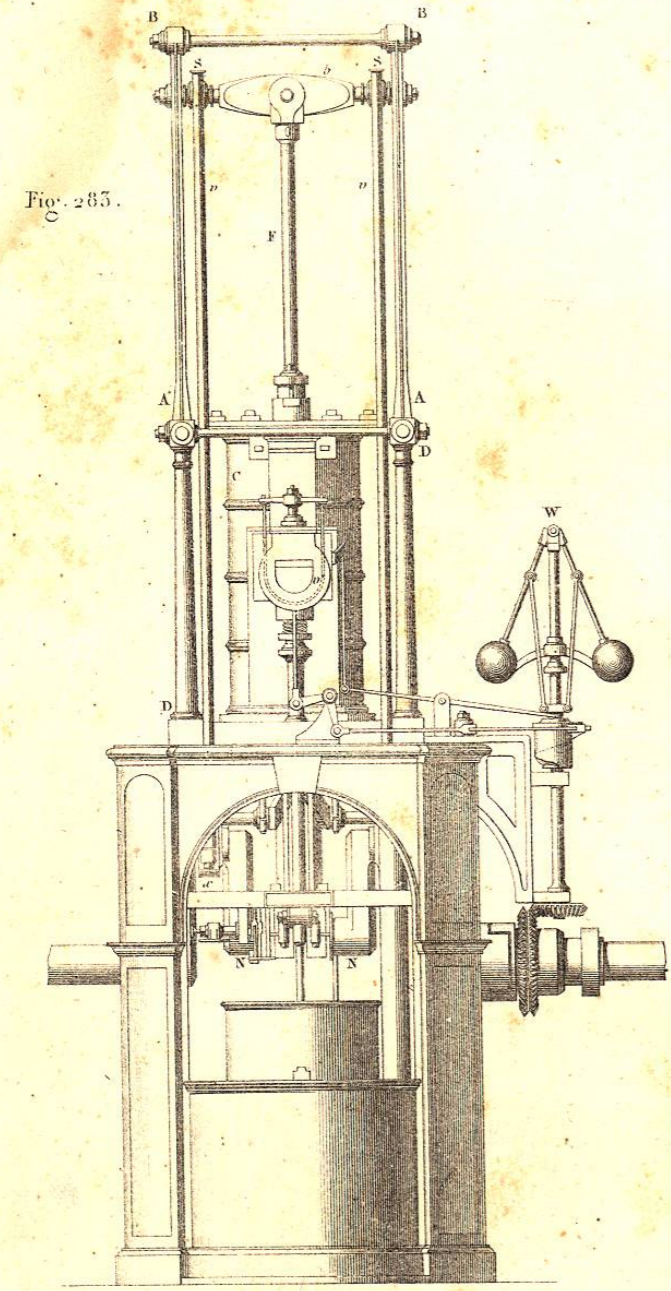


Fig. 285.

Indicador de presión de Bourdon.

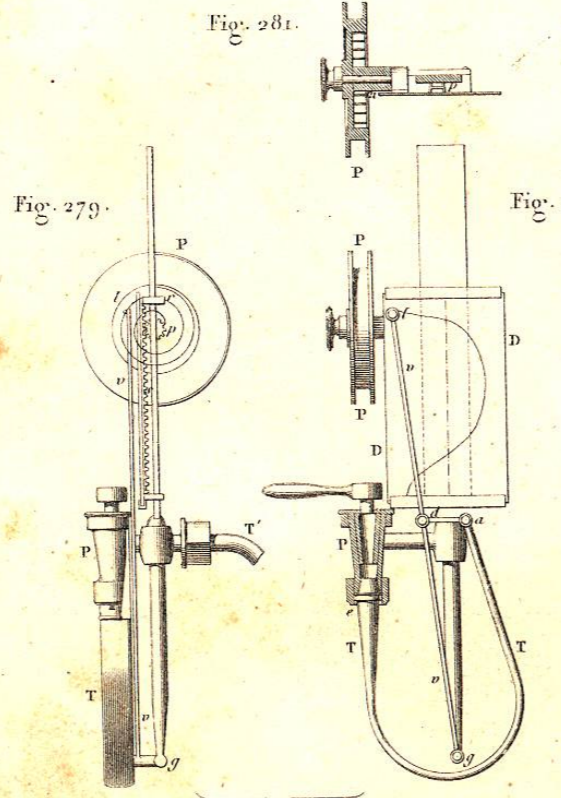


Fig. 279.

Escala = 1/4.

Fig. 280.

Escala 2 metros

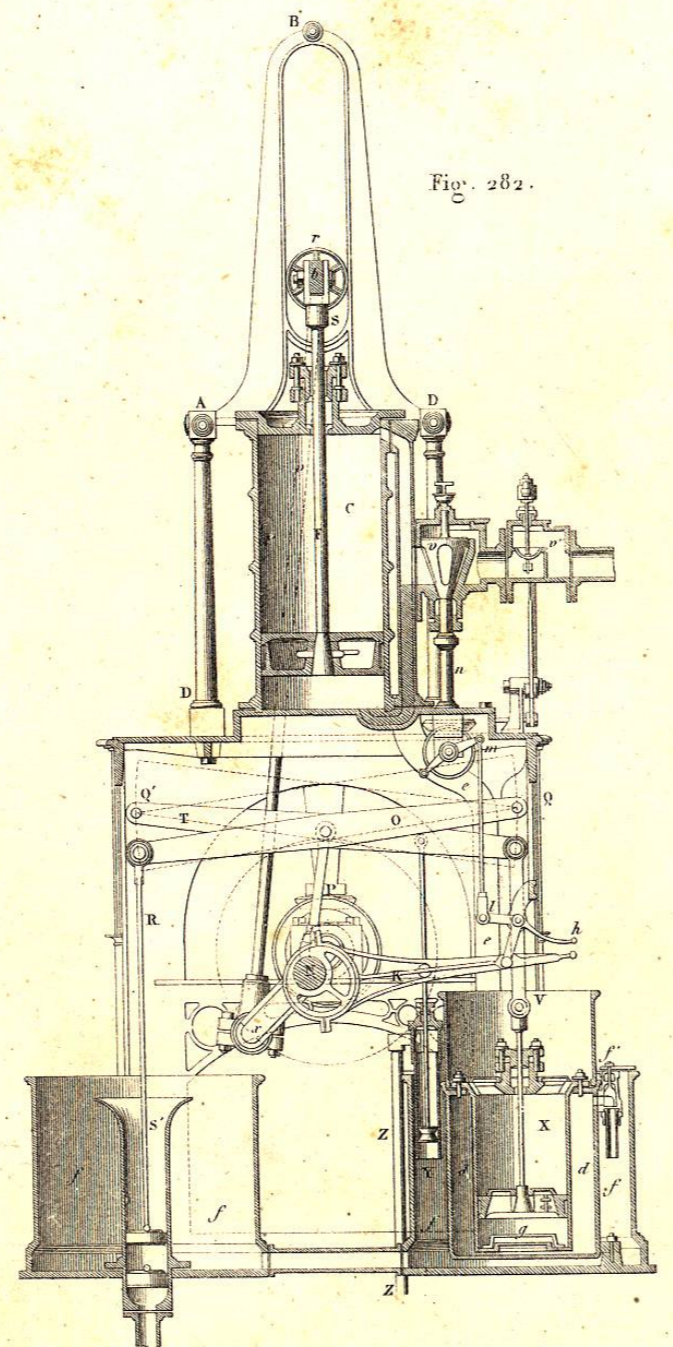
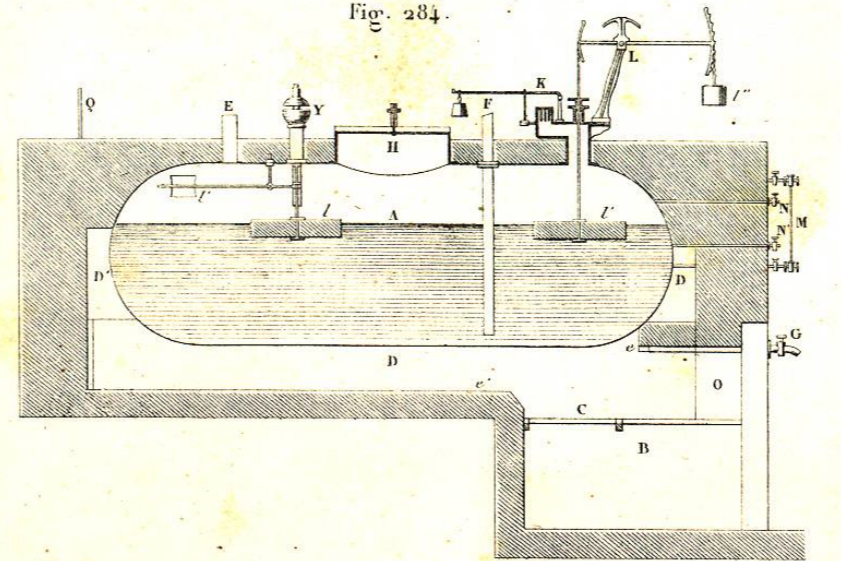


Fig. 282.

Perfil longitudinal de una caldera de vapor  
con todos sus accesorios.  
(La esplicacion al principio del atlas.)  
Fig. 284.



Escala de 1/50.

Caldera con hervidores.

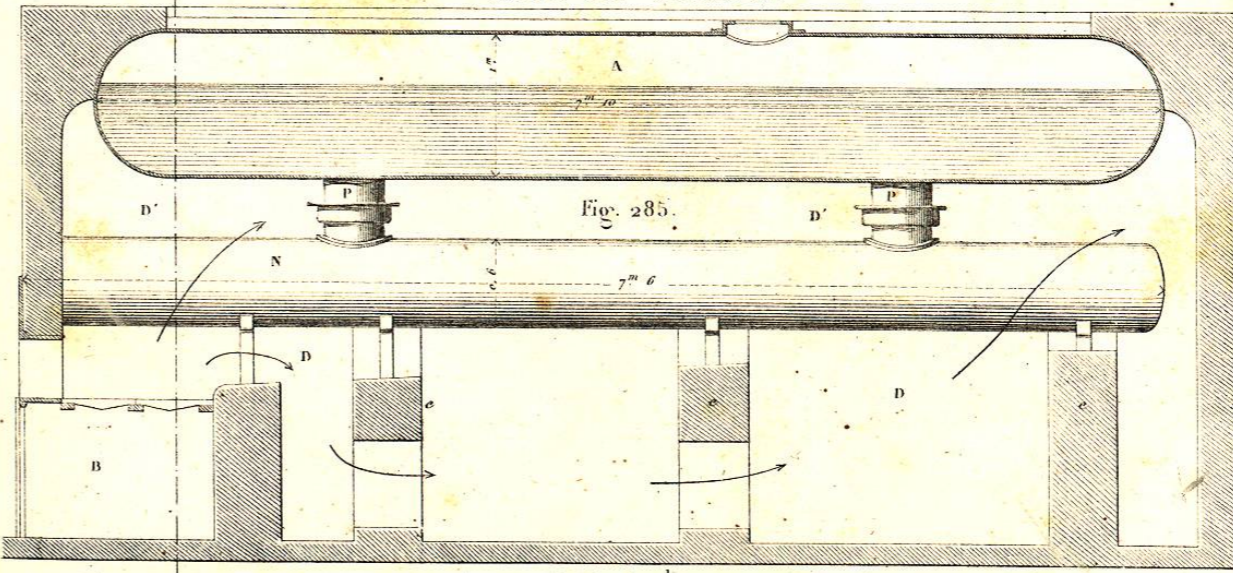


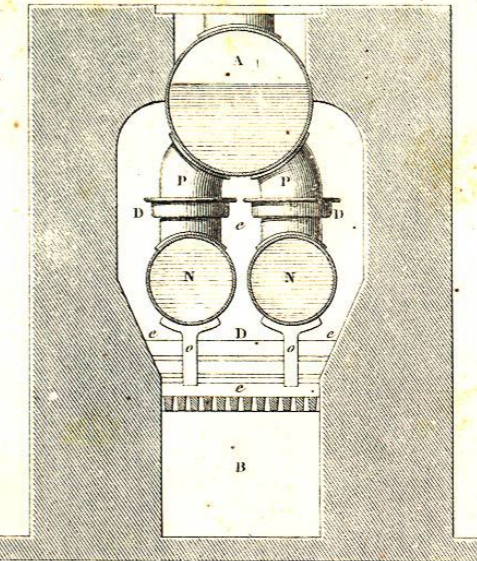
Fig. 285.

Escala de 1/50.

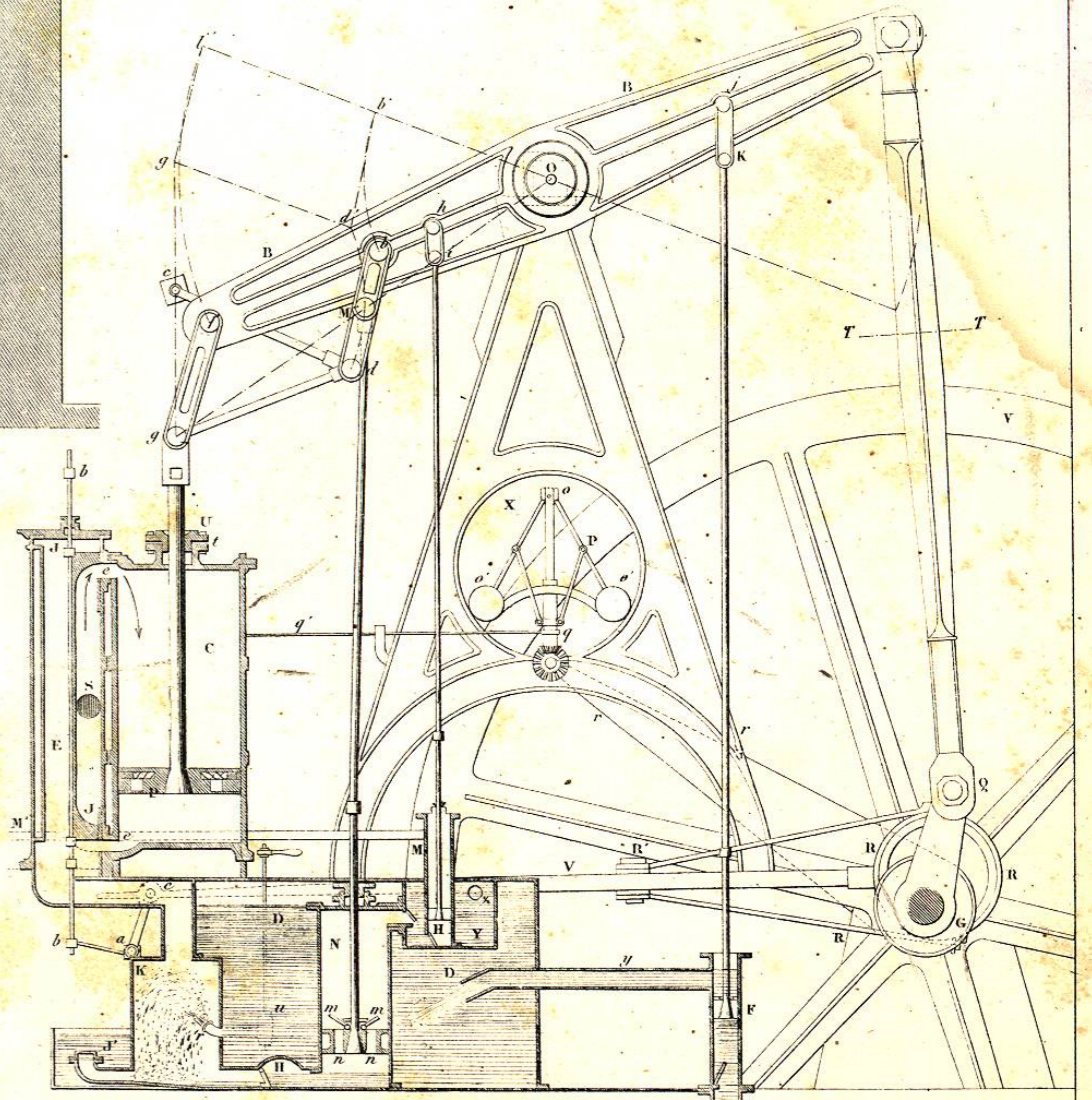
Escala de la Máquina.

Fig. 286.

Corte por X Y.



Máquina de baja presión y acción doble  
de fuerza de 100 caballos.  
(Testo N.º 668 y 670.)  
Fig. 287.



Seccion por T T

