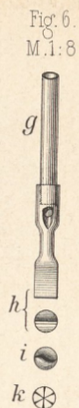
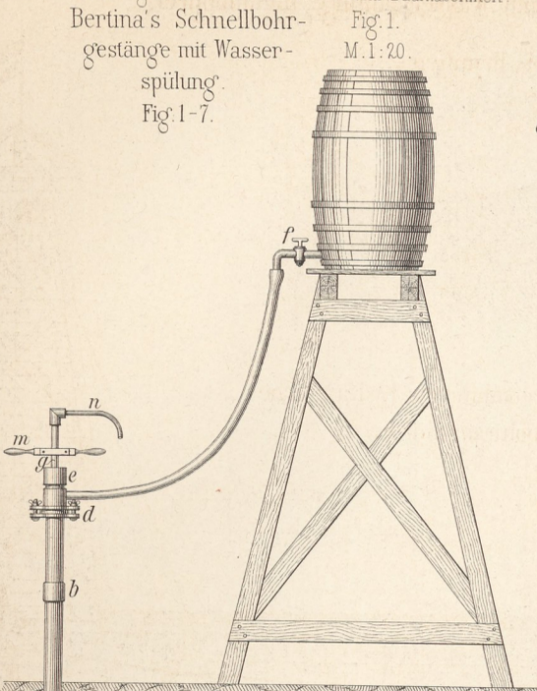


Bertina's Schnellbohr-  
gestänge mit Wasser-  
spülung.  
Fig. 1-7.



### Einrichtungen und Apparate zum Bohren mit Wasserspülung. Rammbohrer.

#### Artesischer Brunnen.

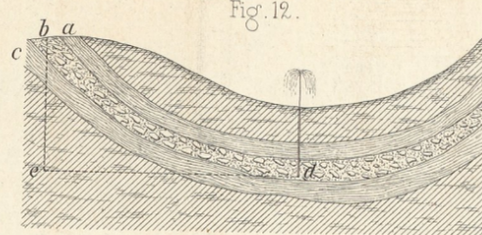


Fig. 8-11. Olaf Terp's combinirtes hydraulisches  
Schnellbohrverfahren.

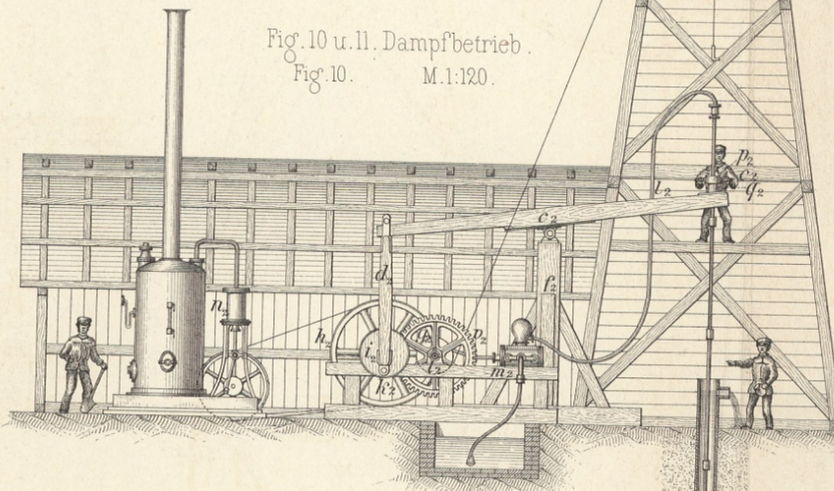
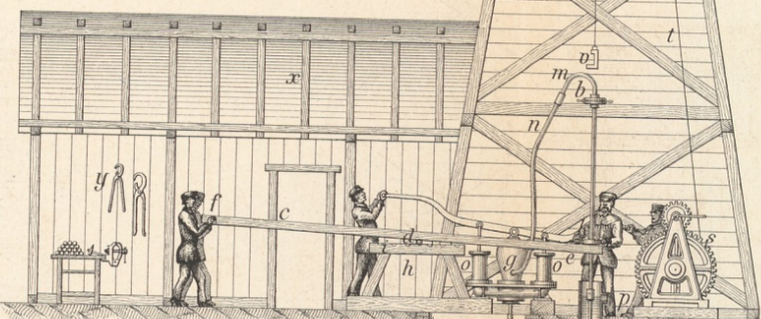
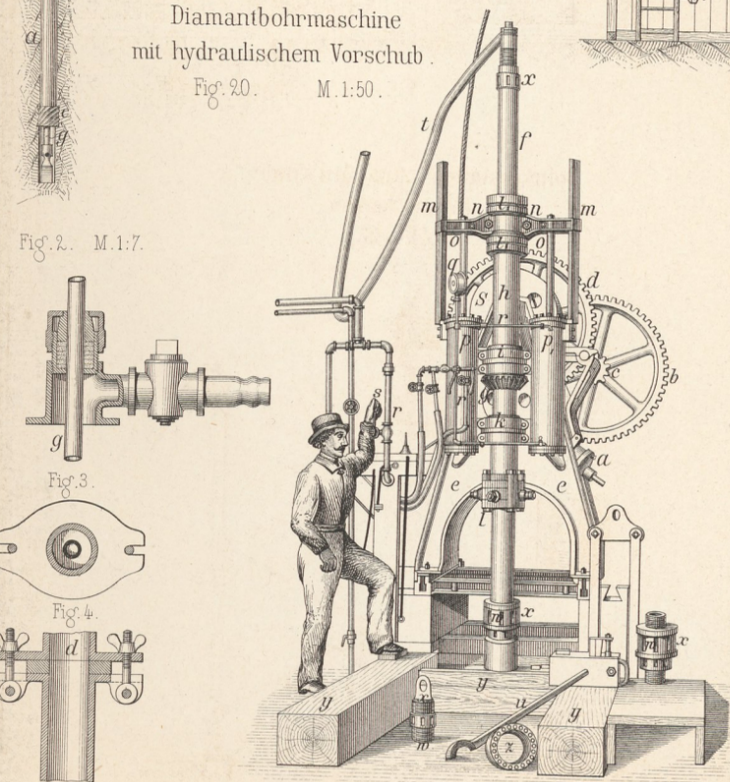


Fig. 10 u. 11. Dampfbetrieb.  
Fig. 10. M. 1:120.

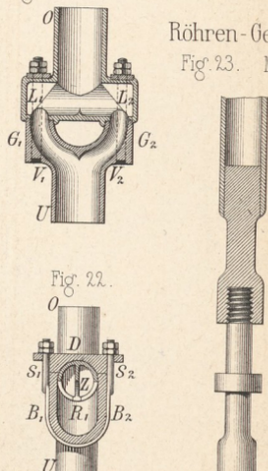
Fig. 8 u. 9. Handbetrieb.  
Fig. 8. M. 1:100.



Diamantbohrmaschine  
mit hydraulischem Vorschub.  
Fig. 20. M. 1:50.



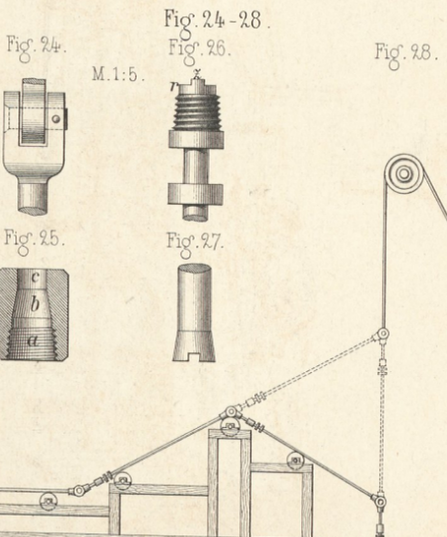
Gelenkverbindung  
für Hohlbohrgestänge.  
Fig. 21. M. 1:5.



Röhren-Gestänge  
Fig. 23. M. 1:10.



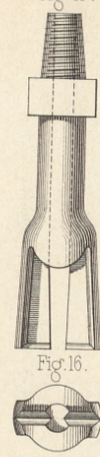
Bohrgestänge zum Aufwinden.  
Patent Sachse.



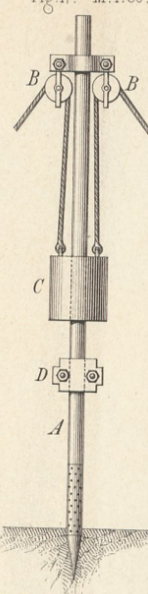
Köbrich'scher  
Kreuzmeisel.  
Fig. 13. M. 1:24.



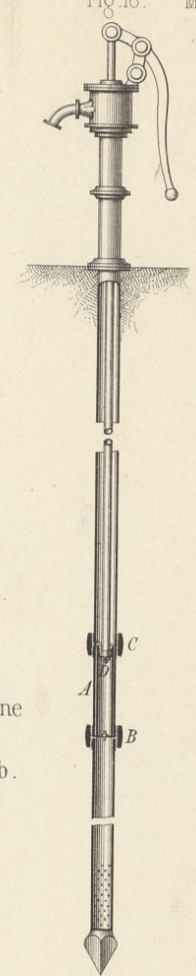
Meisel zum  
Kernbohren.  
Fig. 15. M. 1:24.



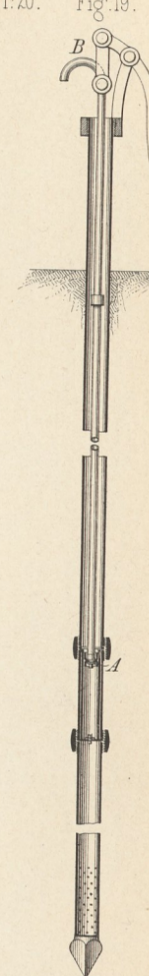
Rammbohrer.  
Fig. 17. M. 1:30.



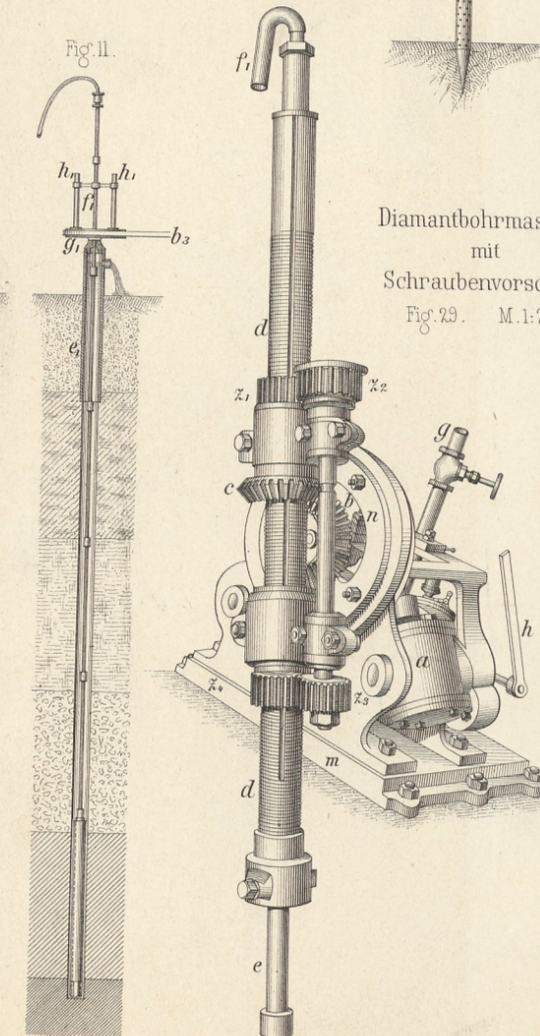
Röhrenbrunnen.  
Fig. 18. M. 1:20.



Pumpen.  
Fig. 19. M. 1:20.

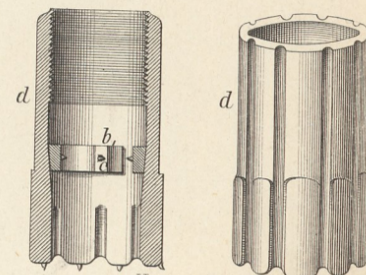


Diamantbohrmaschine  
mit  
Schraubenvorschub.  
Fig. 29. M. 1:25.



Diamantbohrkrone.

Fig. 30. M. 1:5. Fig. 32.



Untere Ansicht  
des Kernringes  
Fig. 31.



Fig. 33.

