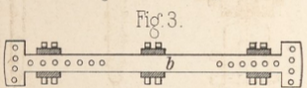
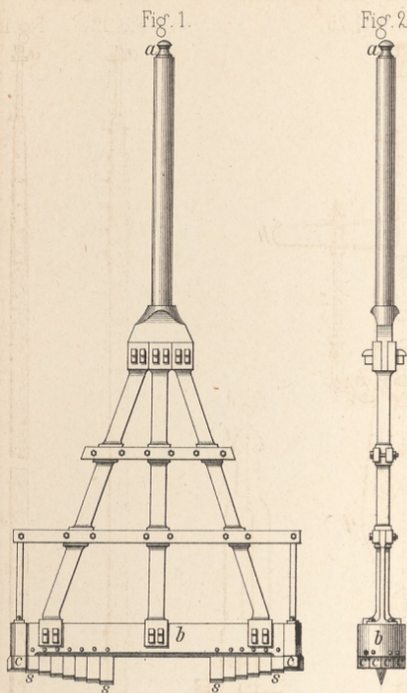
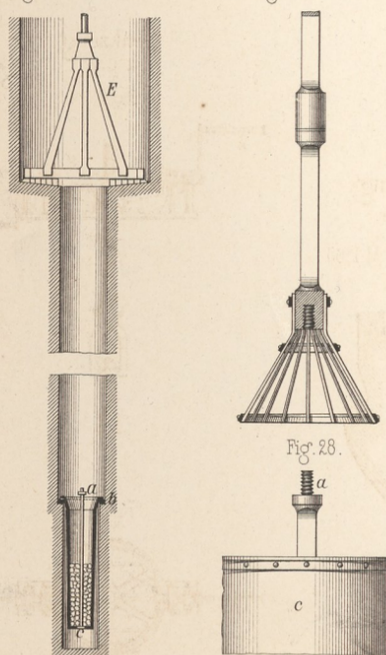


Erweiterungsbohrer  
M. 1:112.



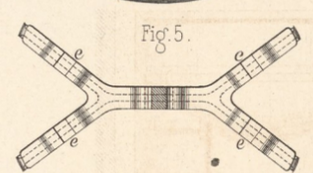
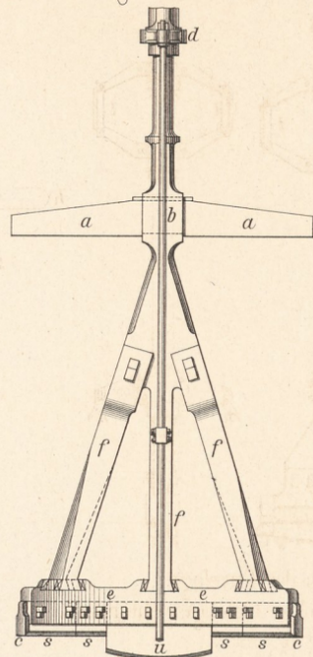
Erweiterungsbohrer mit eingehängtem  
Löffel und Glockenfänger.

Fig. 26. M. 1:260. Fig. 27. M. 1:40.

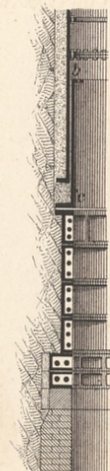


Bohrer  
von Lippmann.

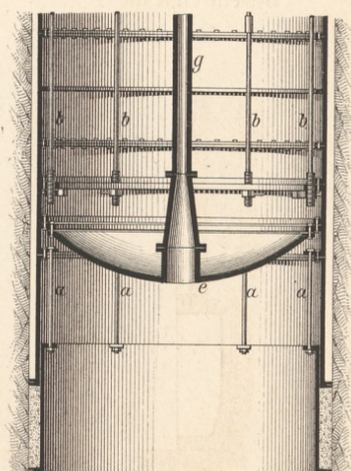
Fig. 4. M. 1:96.



Fuß  
der Cuvelage.  
Fig. 29. M. 1:100.

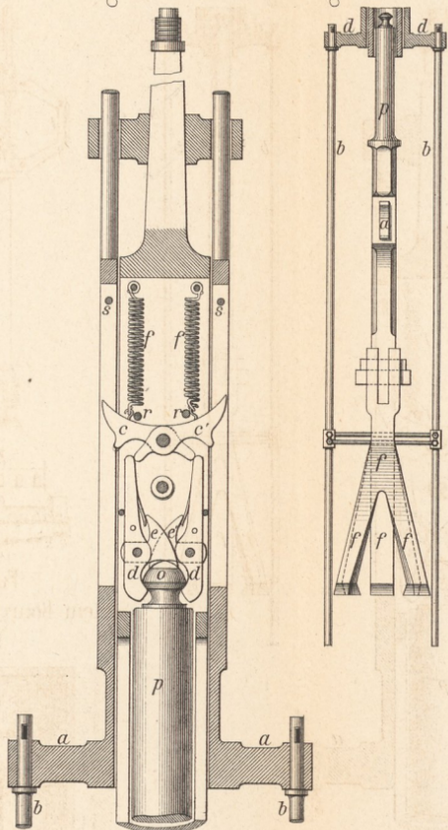


Cuvelage  
mit Moosbüchse  
Fig. 30. M. 1:100.

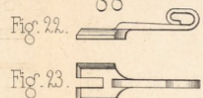


Freifallapparat und  
Montirung desselben am Bohrer.

Fig. 6. M. 1:96. Fig. 7. M. 1:250.

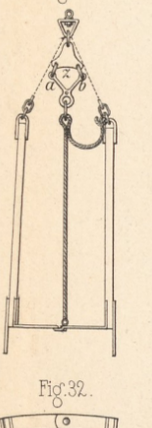


Abfanggabel. M. 1:30.



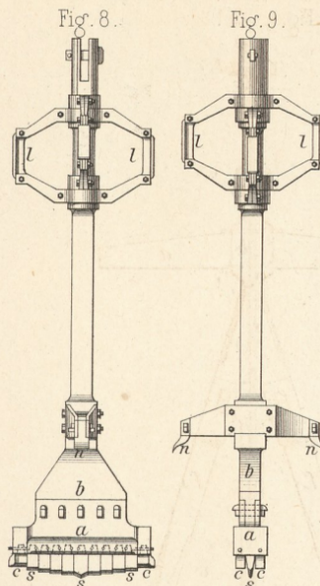
Betonnirrlöffel.

M. 1:64. Fig. 31.

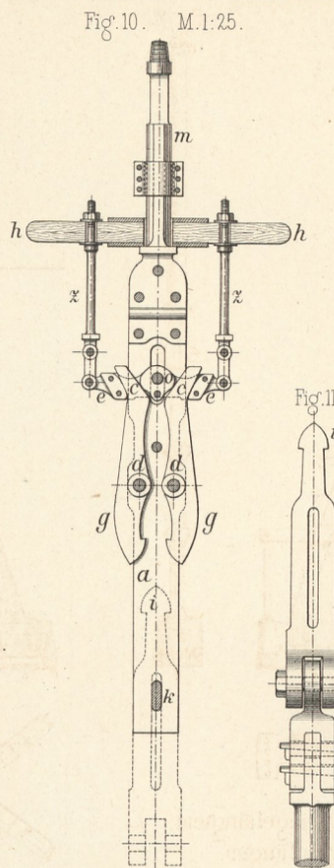


Apparate zum Abbohren von Schächten. Cuvelage.

Kleiner Bohrer.  
M. 1:100.



Kind'scher Freifallapparat  
für das Abbohren von Schächten.  
Fig. 10. M. 1:25.



Fuß der Cuvelage  
System Bourg ohne Gleichgewichtsrohr.  
Fig. 24. M. 1:92.

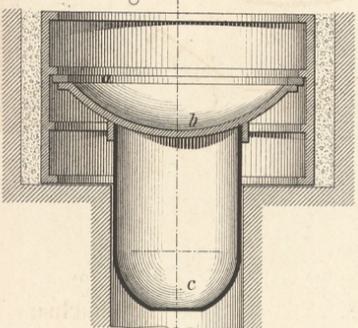
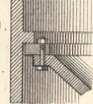
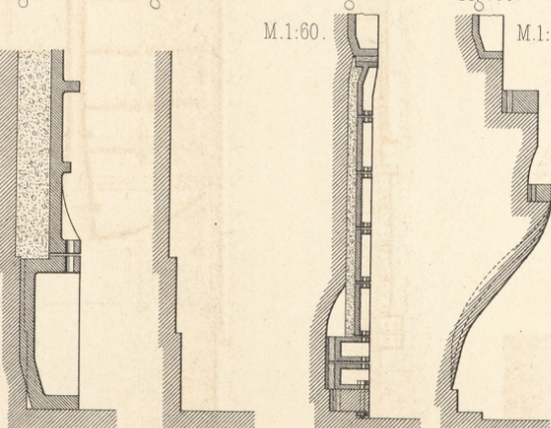


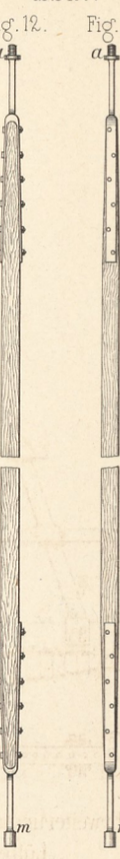
Fig. 25. M. 1:65.



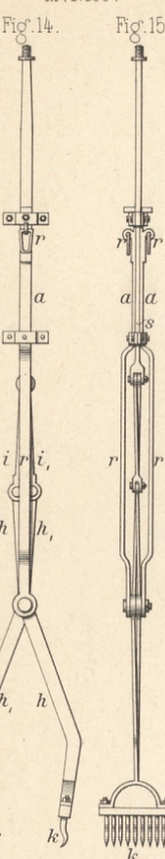
Füße von Cuvelagen.  
System Chavatte. M. 1:44. Fig. 33. Fig. 34.  
Fuß d. Cuvelage. Abteufung.  
Fig. 35. Fig. 36.  
M. 1:60. M. 1:60.



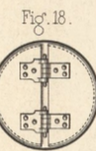
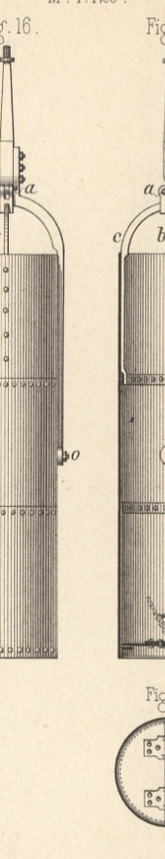
Gestänge.  
M. 1:100.



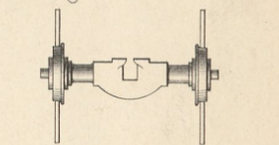
Klauenfänger.  
M. 1:100.



Schlammloeffel.  
M. 1:120.



Wagen zum  
Aufhängen des Gestänges.  
Fig. 21. M. 1:30.



Löffel für das Abbohren  
nach Lippmann's Verfahren.  
Fig. 19. M. 1:100.



Fig. 20.

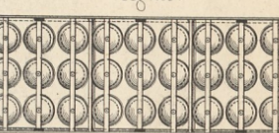


Fig. 18.

Senkzeug.  
M. 1:50. Fig. 37.

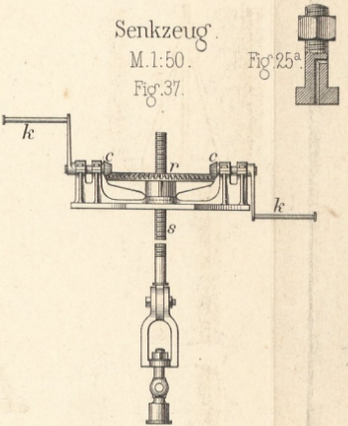
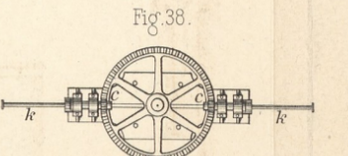


Fig. 38.



Anlage für  
Fig. 39.  
das Abbohren von Schächten.  
M. 1:400.

