

Gemauerter Senkschacht mit gußeisernem Senkschuh Fig 1-6. Fig 1. M. 1:72.

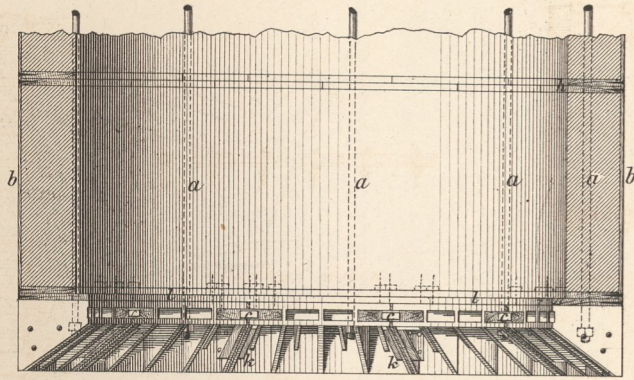


Fig 2.

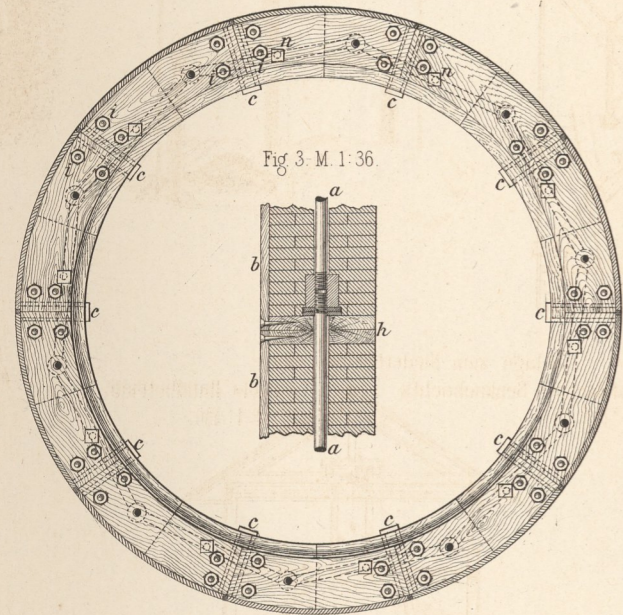
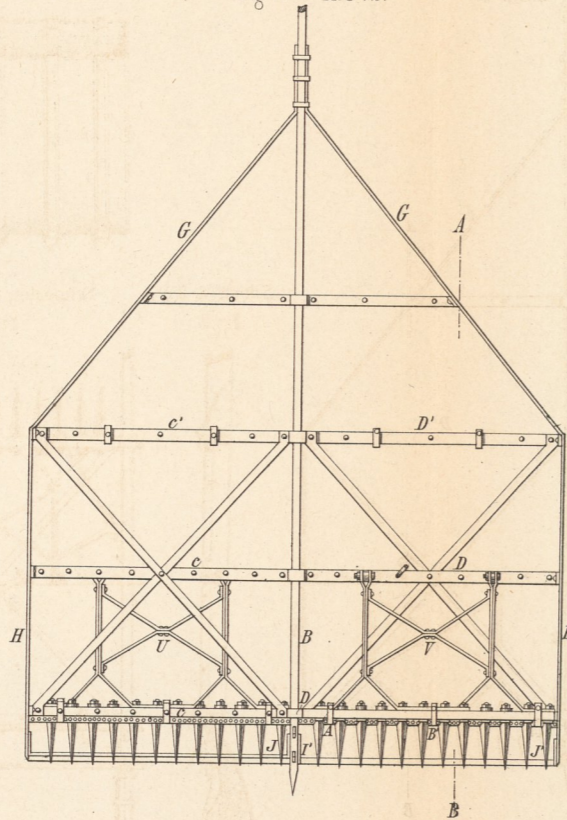
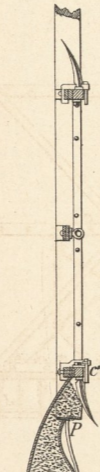


Fig 3. M. 1:36.

Großer Sackbohrer mit aufklappbaren Schneiden. Fig 7-11. Fig 7. M. 1:72.



Schnitt A B. Fig 8.



Schneiden aufgeklappt. Fig 9.

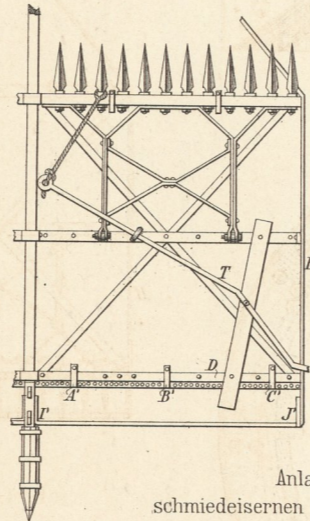
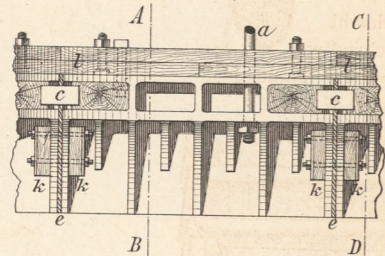
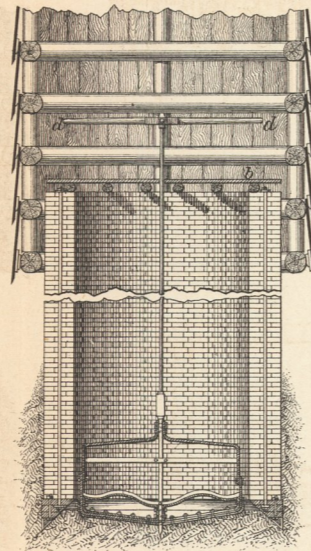


Fig 4. M. 1:36.

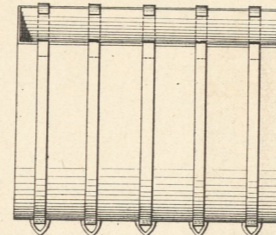


Senkschacht mit eingehängtem Sackbohrer für Handbetrieb. Fig 19. M. 1:96.

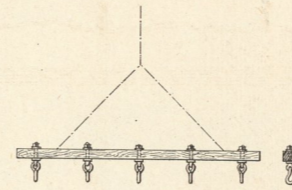


### Sackbohrer. Senkschächte.

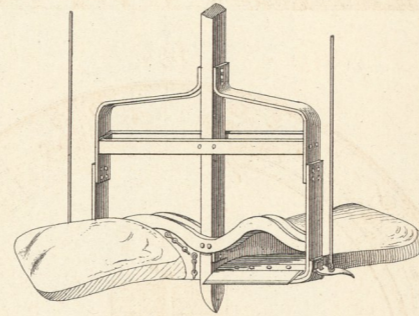
Sack. Fig 10. M. 1:72.



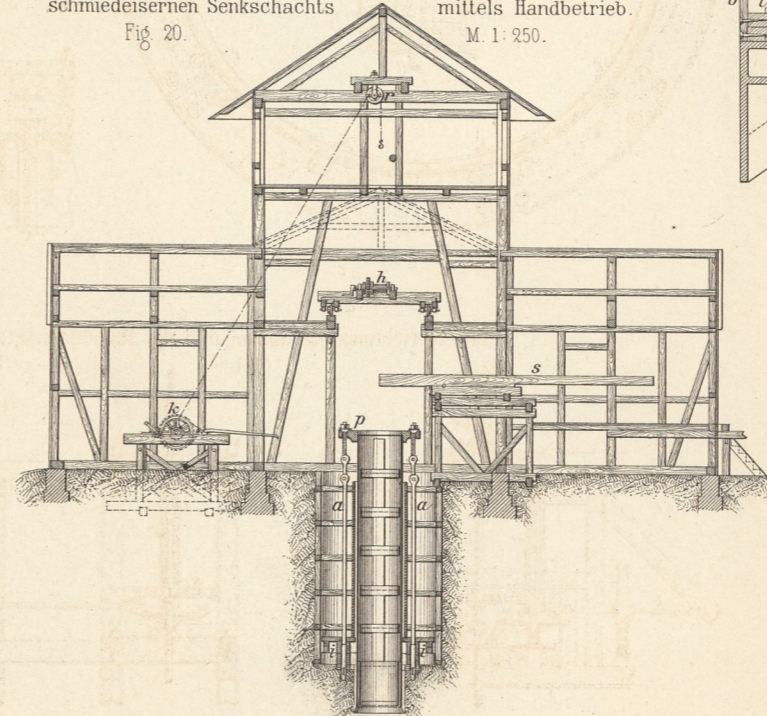
Vorrichtung zum Entleeren der Säcke. Fig 11. M. 1:72.



Kleiner Sackbohrer. Fig 12. M. 1:50.



Anlage zum Niederbringen eines schmiedeisernen Senkschachts mittels Handbetrieb. Fig 20. M. 1:250.



Aufreißer und Zuführer für einen Mauer-Senkschacht. Fig 13. M. 1:80.

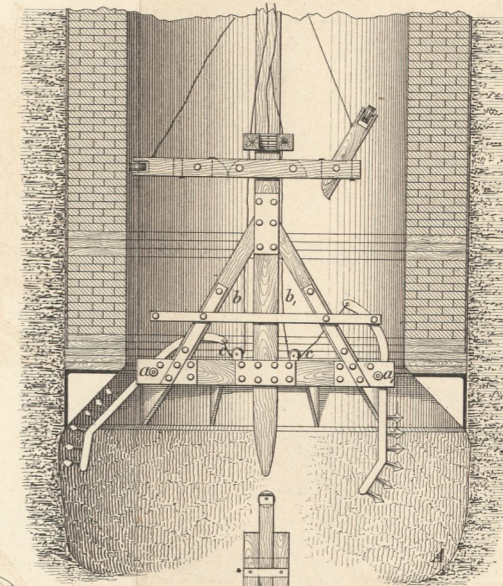


Fig 14.

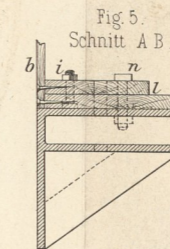


Fig 5. Schnitt A B. M. 1:36.

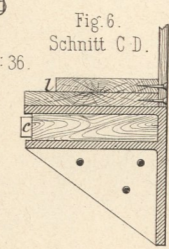


Fig 6. Schnitt C D.

Bohrvorrichtung für Sackbohrer mit Maschinenbetrieb. Fig 15. M. 1:160.

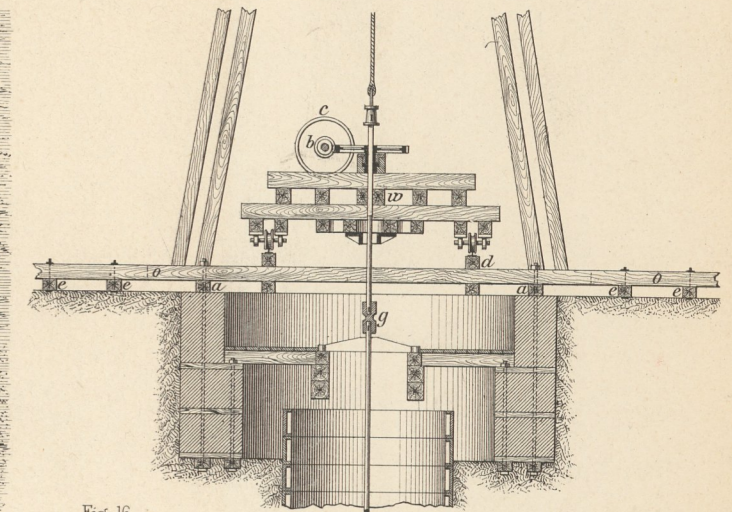
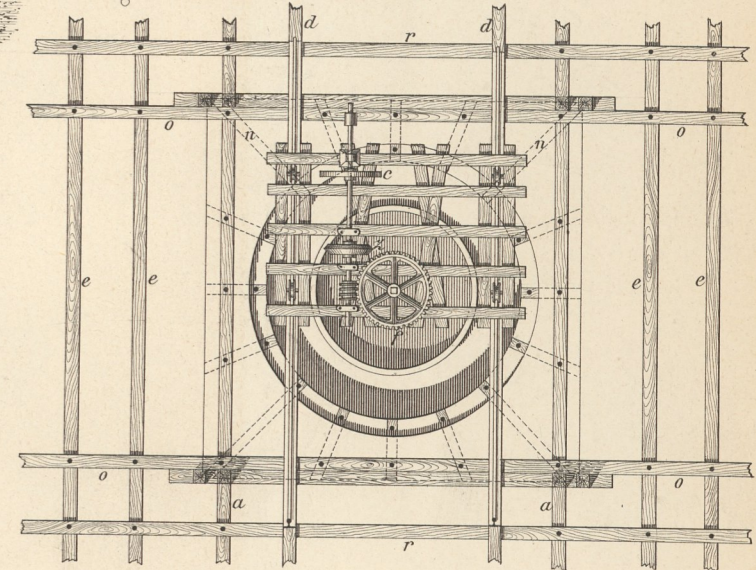
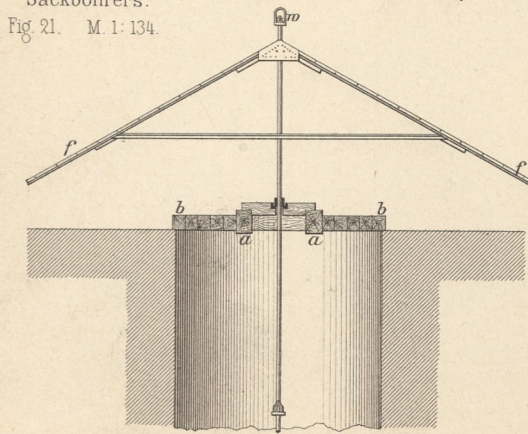


Fig 16.



Göpel zum Drehen des Sackbohrers. Fig 21. M. 1:134.



Gußeiserner Senkschacht. Fig 22. M. 1:70.

