

Schrämmaschine mit rotirender Messerscheibe von Staněk u. Reska. M. 1:25.

Fig. 1.

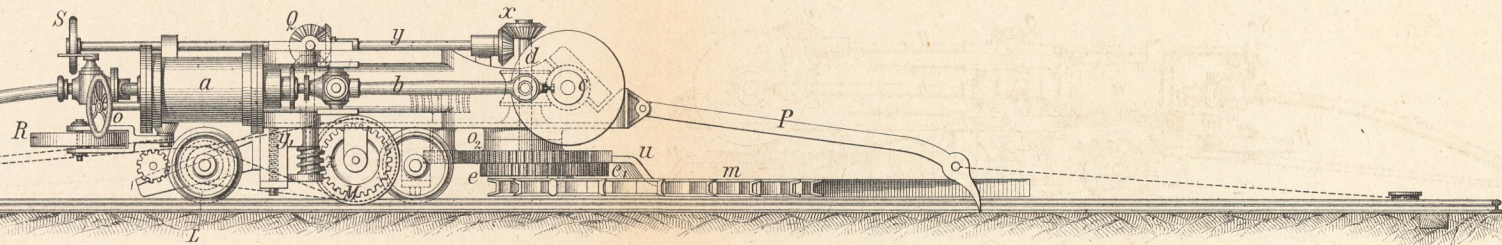
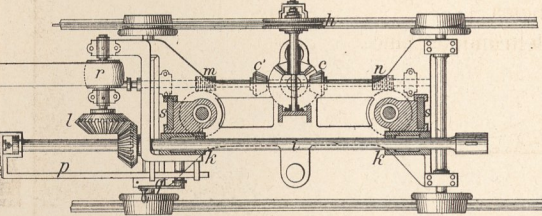


Fig. 3.

Fräser zur v. Balzberg'schen Maschine.

Fig. 6.

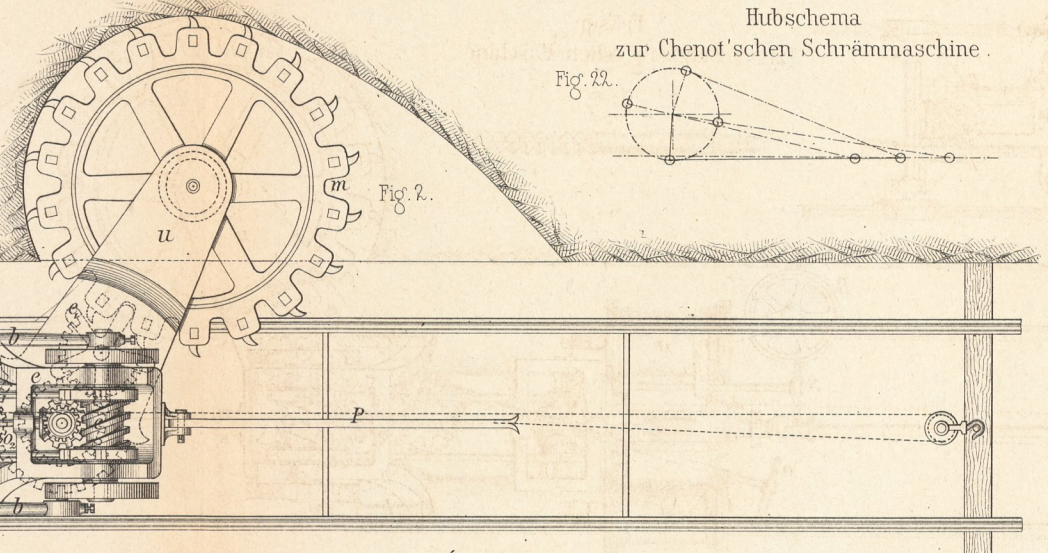


Hubschema zur Chenot'schen Schrämmaschine.

Fig. 22.



Fig. 2.



Vierfache Schrambohrmaschine

Fig. 12.

M. 1:25.

von Neuerburg in Köln.

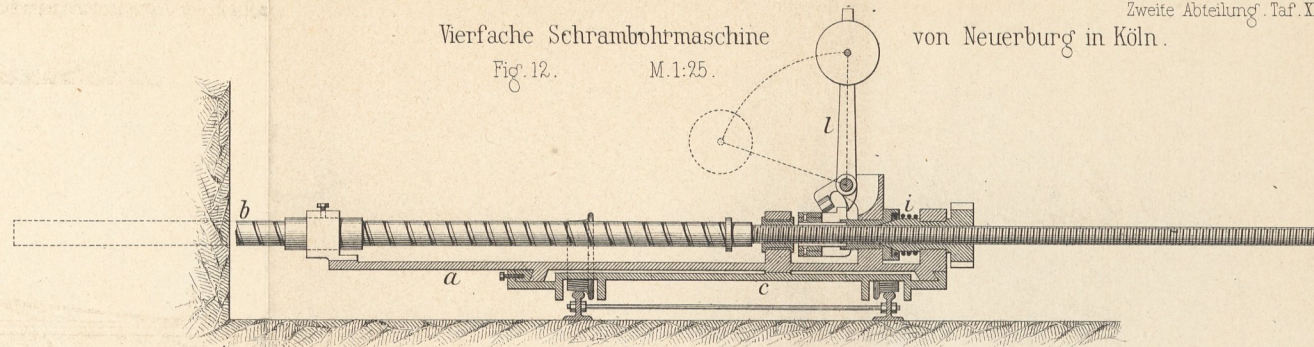


Fig. 13.

Fig. 14.

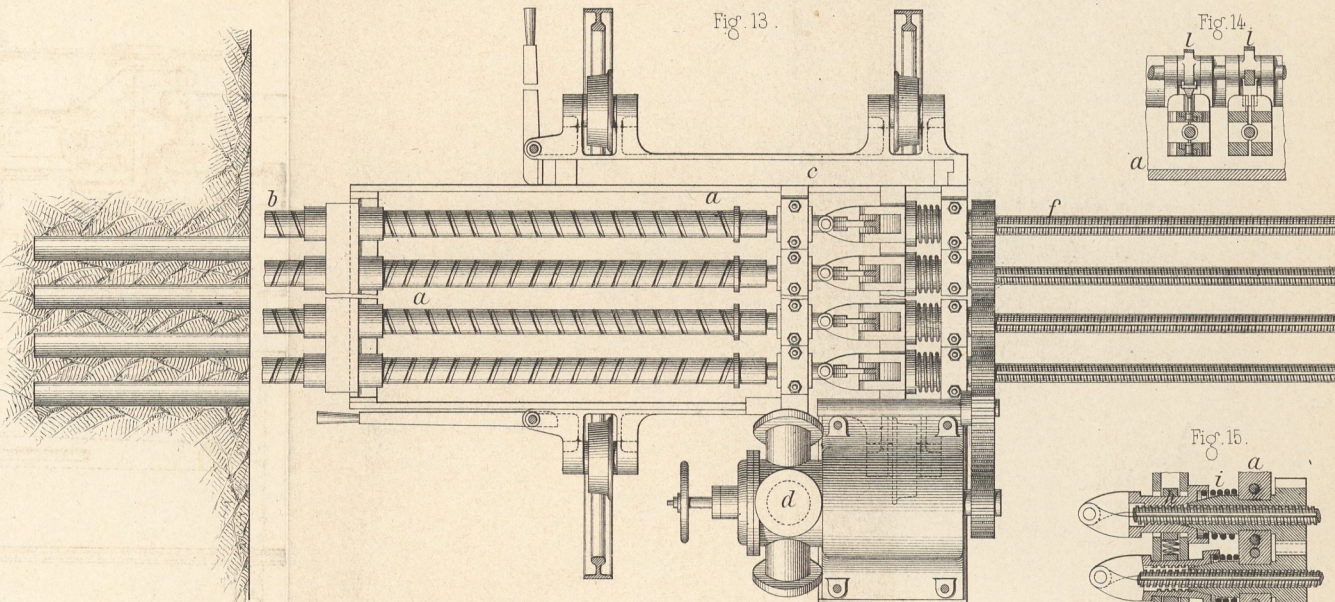
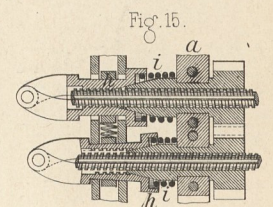


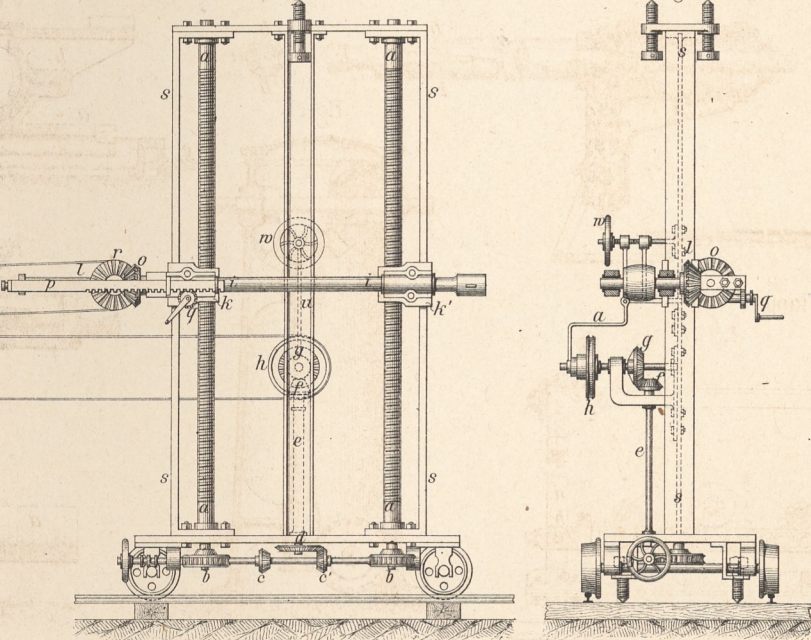
Fig. 15.



Von Balzberg's Schramfräsmaschine. Fig. 3-6.

Fig. 4.

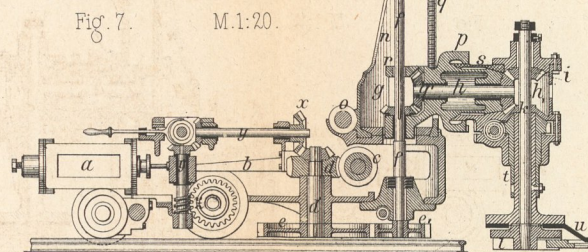
Fig. 5.



Staněk u. Reska's Universal - Schrämmaschine.

Fig. 7.

M. 1:20.



Levet's hydraulischer Treibkeil.

Fig. 8.

M. 1:20.

Fig. 9.

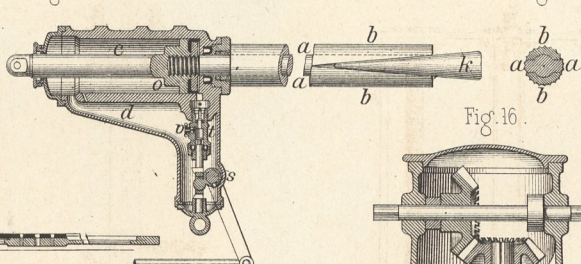


Fig. 16.

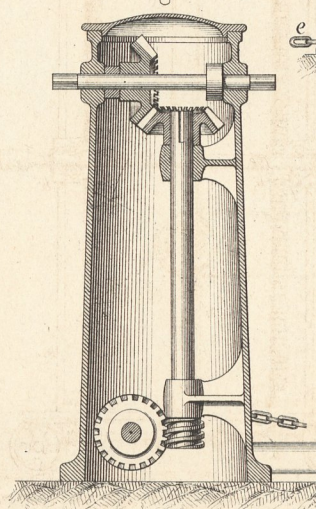
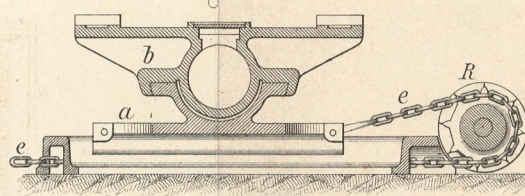


Fig. 17.



Chenot's atmosphärische Schrämmaschine mit elektrischem Betrieb. Fig. 16-22.

Fig. 16-19. M. 1:15.

Fig. 18.

Fig. 20 u. 21. M. 1:10.

Fig. 20.

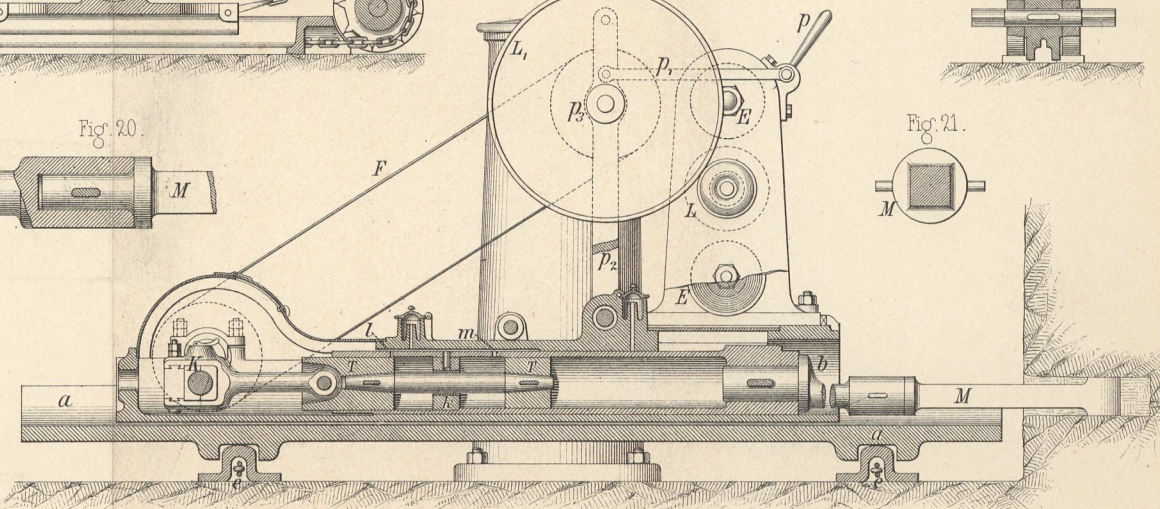
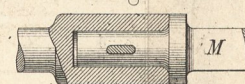


Fig. 21.

