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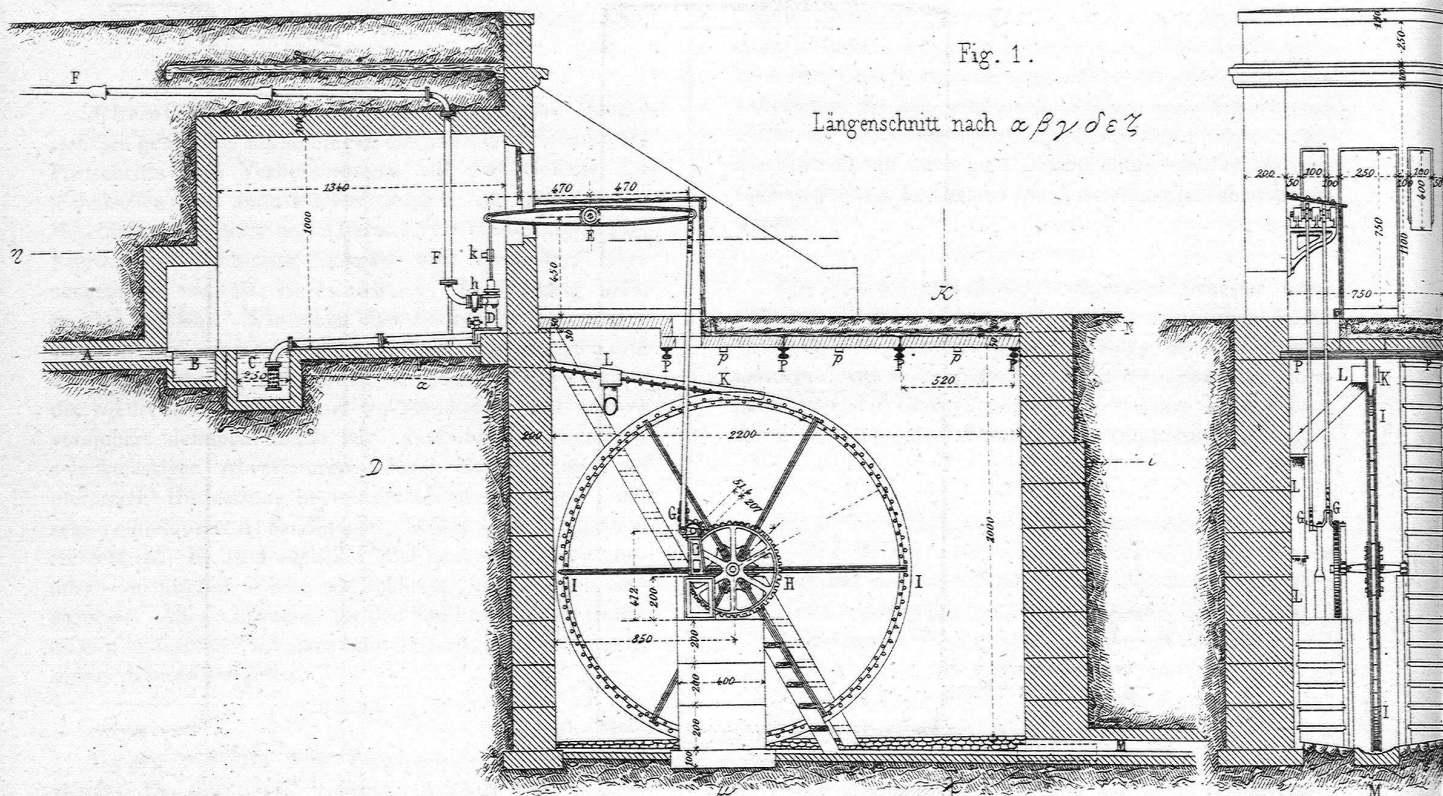
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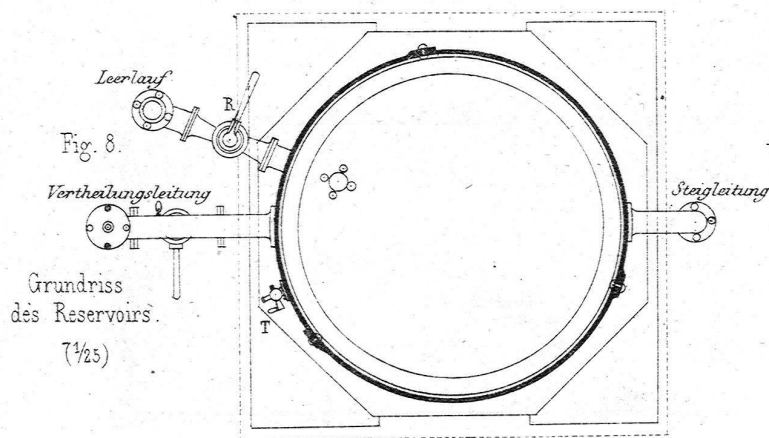
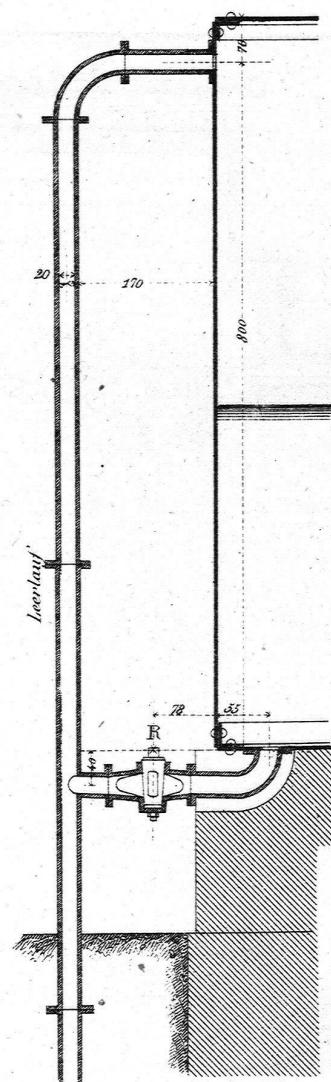
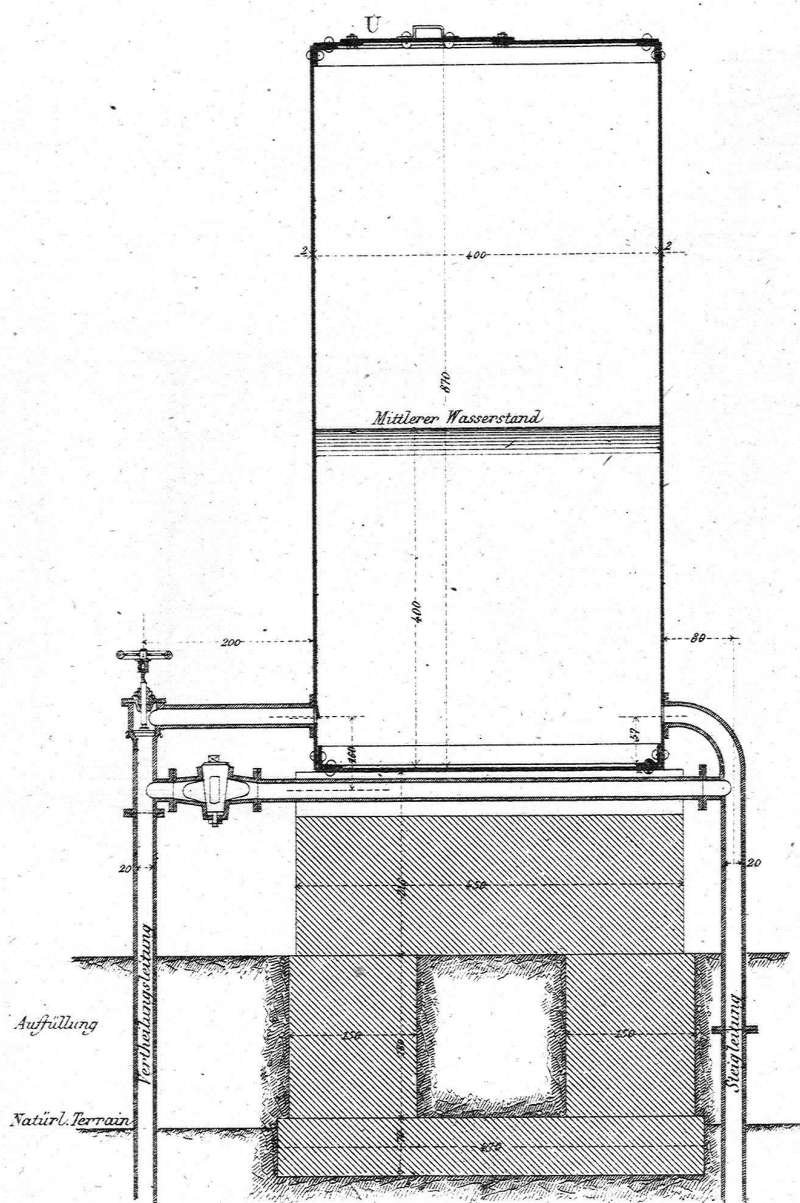
Fig. 2. Schnitt nach



K 2

Fig. 6. Durchschnitte des Reservoirs ($\frac{1}{25}$)

Fig. 7.



DIE
WASSERHEBUNGSANLAGE
IN DER LORRAINE
BEI BERN.

DIE WASSERHEBUNGSANLAGE IN DER LORRAINE.

BEI BERN.

Fig. 13. Situationsplan.

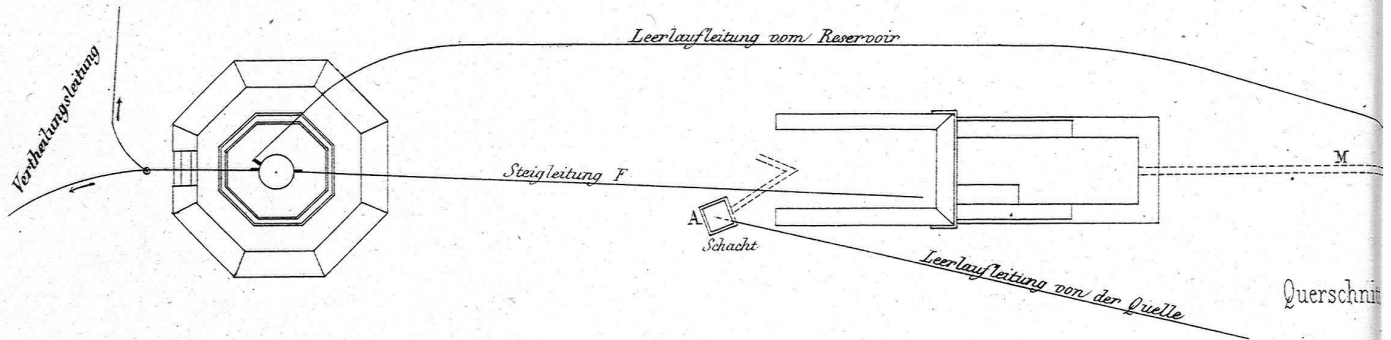
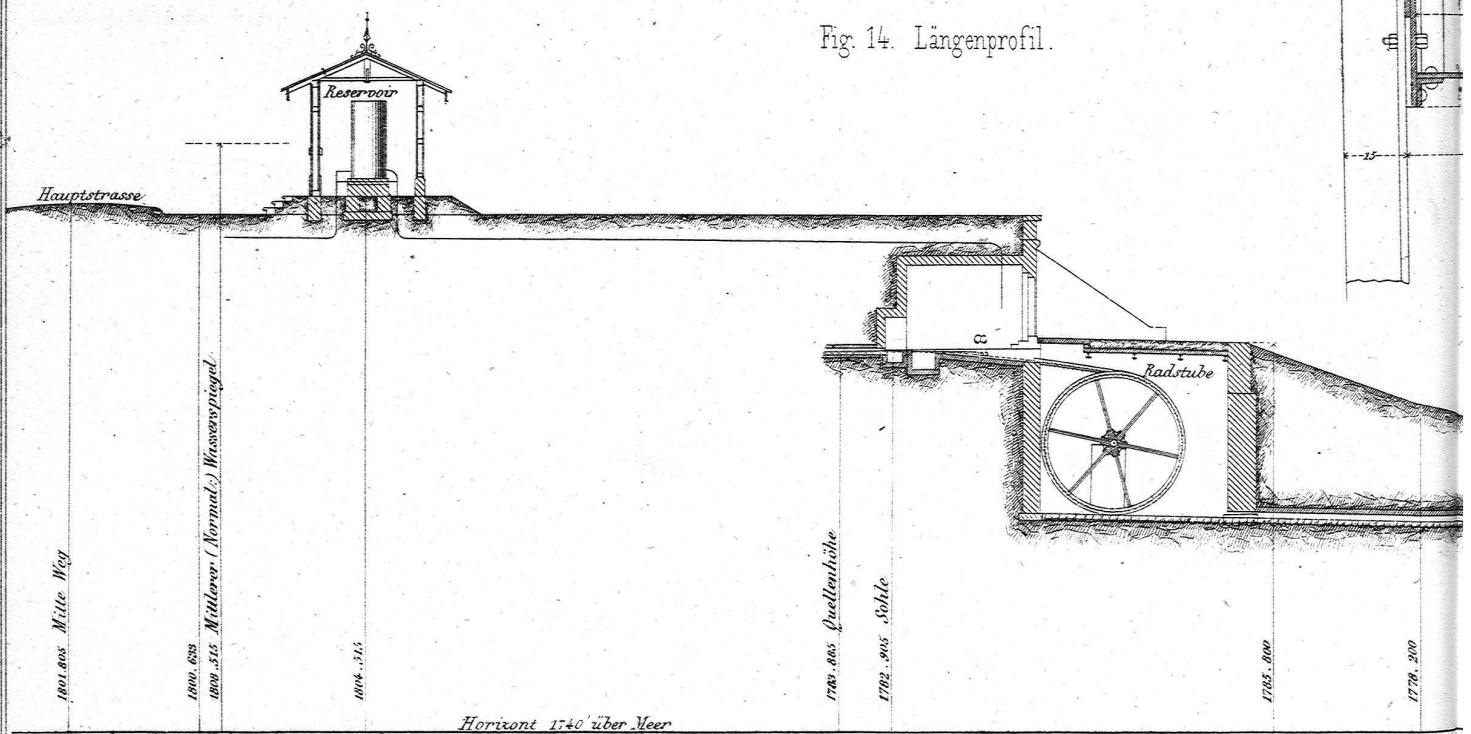


Fig. 14. Längenprofil.



Maisstab $\frac{1}{100}$ zu den Fig. 1-5.

Maisstab $\frac{1}{250}$ für die Längen & Höhen der Fig. 13 & 14.

Die sämtlichen eingeschriebenen Maße sind in Linien.

Fig. 10. Grundriss der Pumpe ($\frac{1}{10}$)

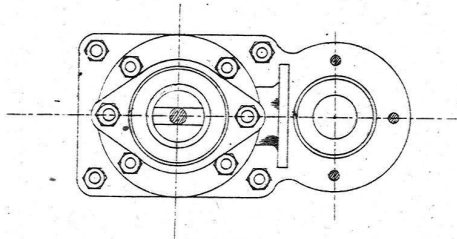


Fig. 9.

Verticaler Schnitt
durch die Mitte
der Pumpe.
($\frac{1}{10}$)

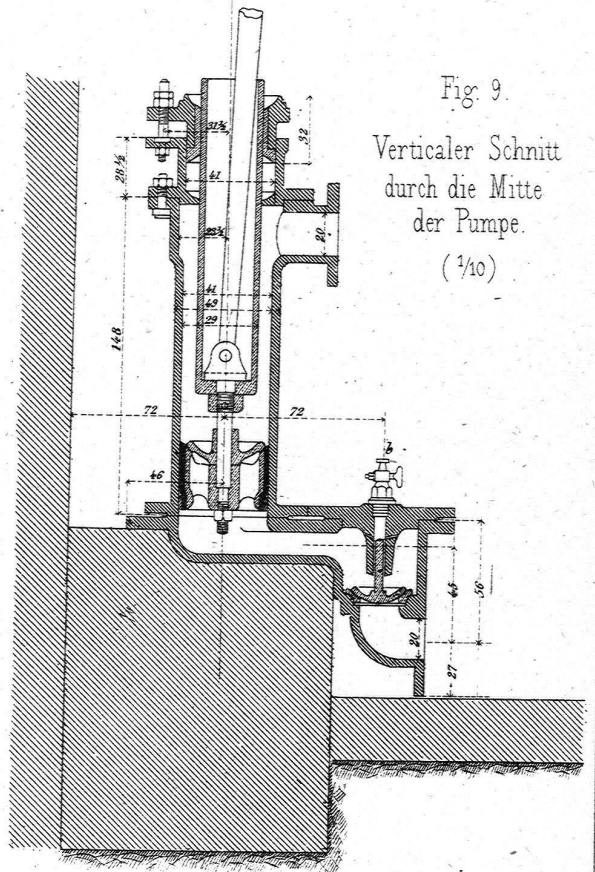


Fig. 12.
des Wasserrades ($\frac{1}{5}$)

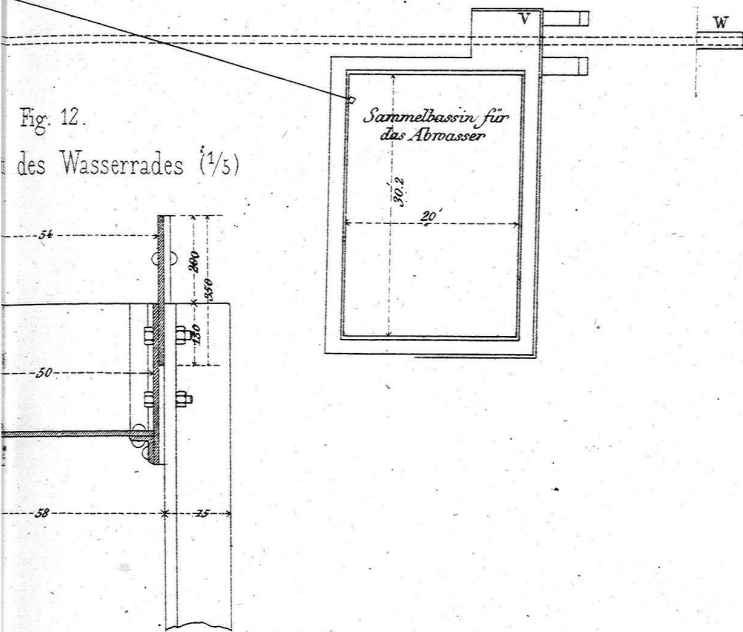
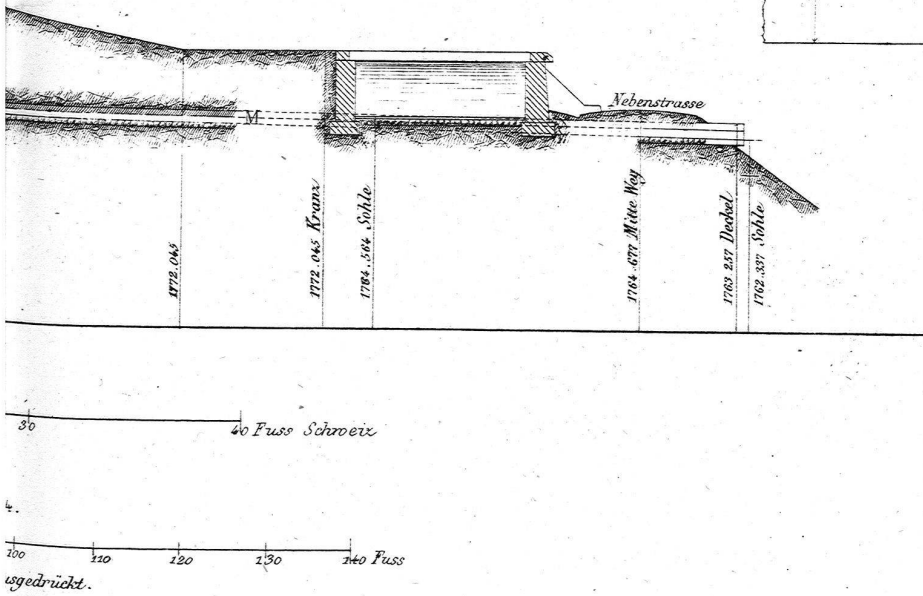
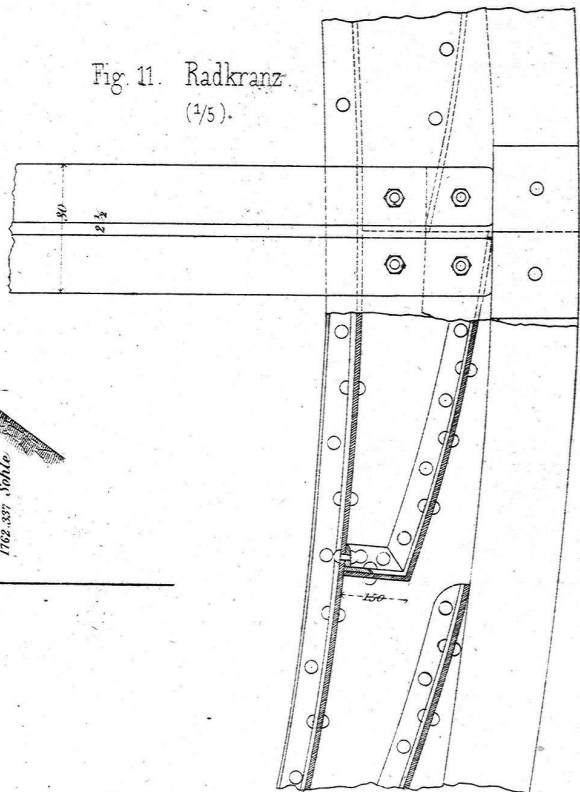


Fig. 11. Radkranz
($\frac{1}{5}$).



C. Reishauer's Schrauben-Schneidzeuge.

Fig. 6. Vorderansicht der Schneidkluppe mit abgenommener Deckplatte.

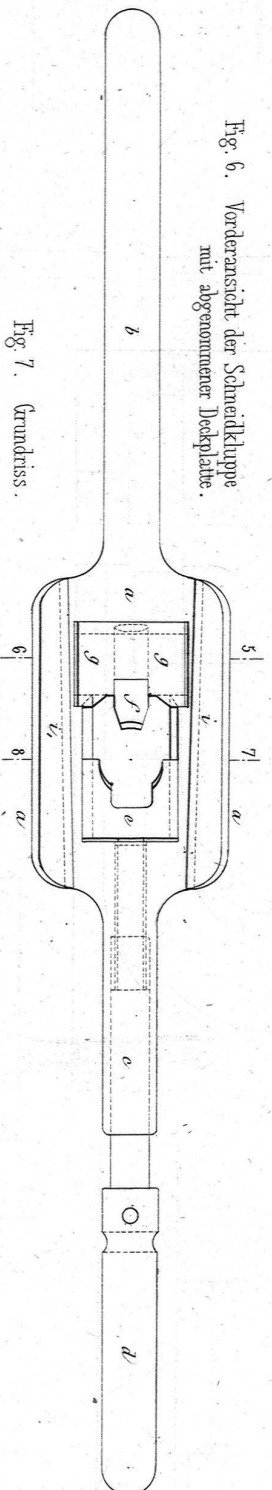


Fig. 7. Grundriss.

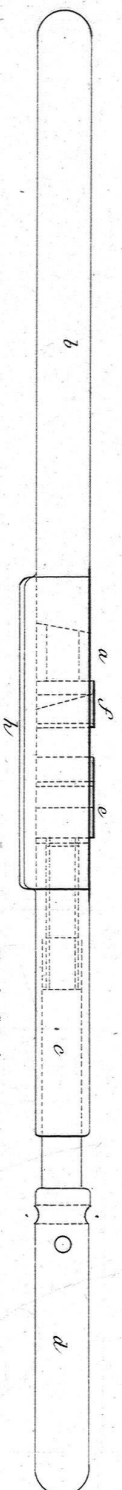


Fig. 11.

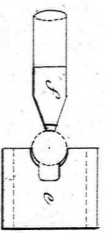


Fig. 12.

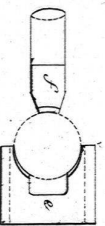


Fig. 8. Deckplatte.

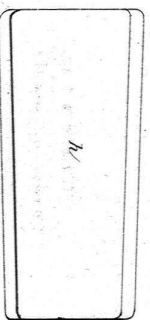


Fig. 9. Schnitt.

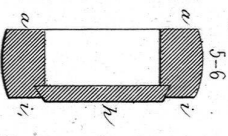


Fig. 10. Schnitt.

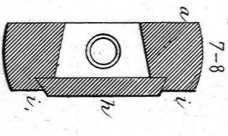


Fig. 13. Schneidbackenhalter:

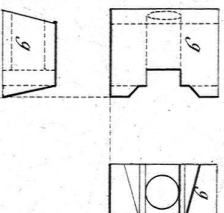


Fig. 1. Scheren- od. Charrenkluppe.

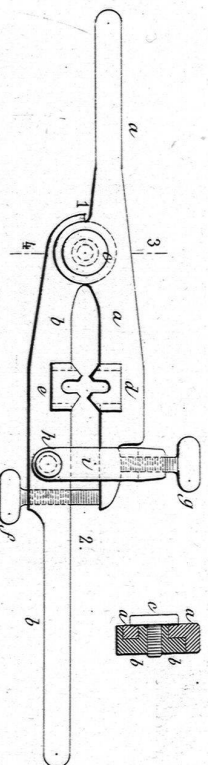


Fig. 3. Schnitt 3-4.



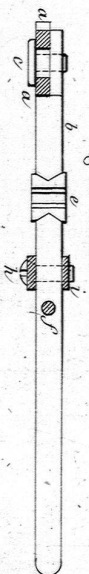
Fig. 4.



Fig. 5.



Fig. 2. Schnitt 1-2.



Maßstab = 3/5 zu den Figuren 1-13.

Fig. 14.

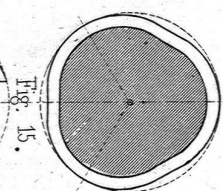


Fig. 16.

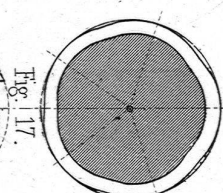
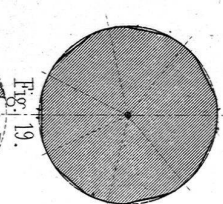
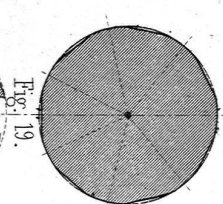
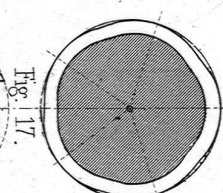
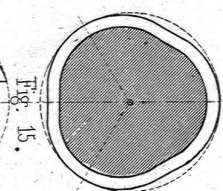


Fig. 18. Reibahlen.



Muttergewinde - Bolzen.



Trütsch. Turbinenanlage bei sehr veränderlicher Wasserkraft.
Fig. 3.

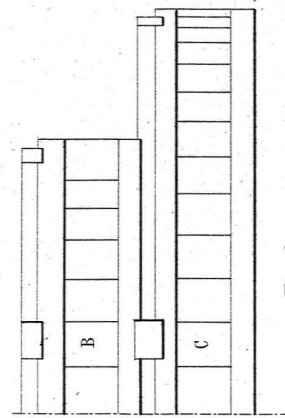


Fig. 2.

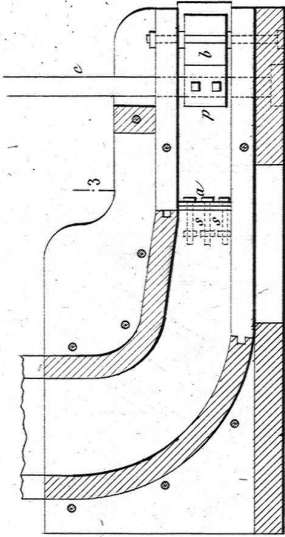
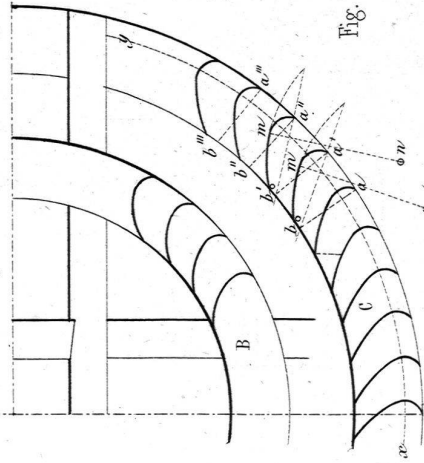


Fig. 4.

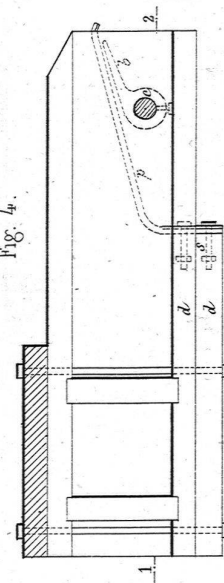


Fig. 5.

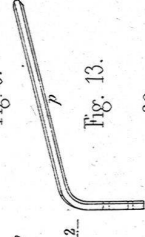


Fig. 13.

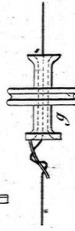


Fig. 9.

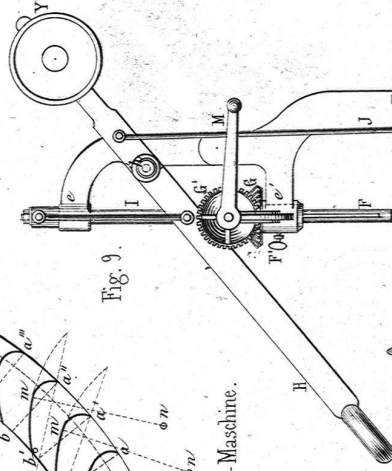


Fig. 10.

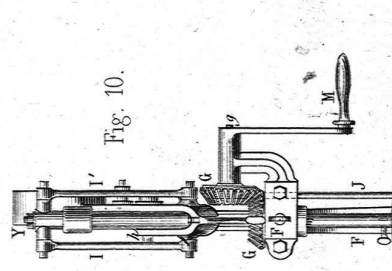
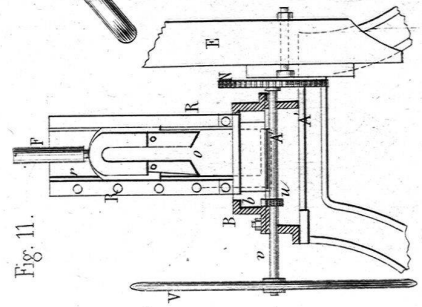


Fig. 11.



James' Bohr- & Stemm-Maschine.

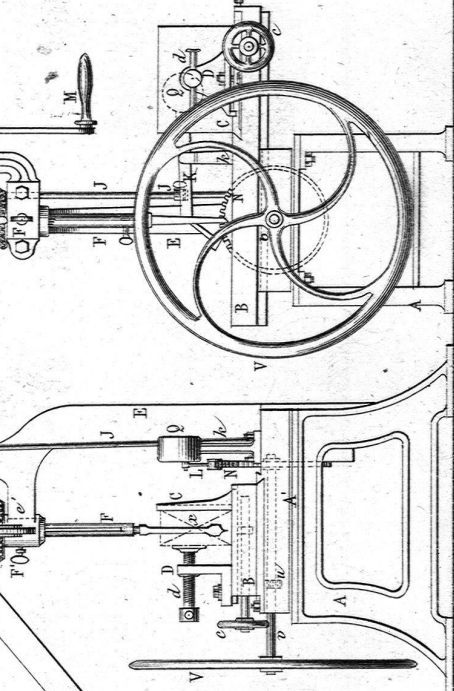
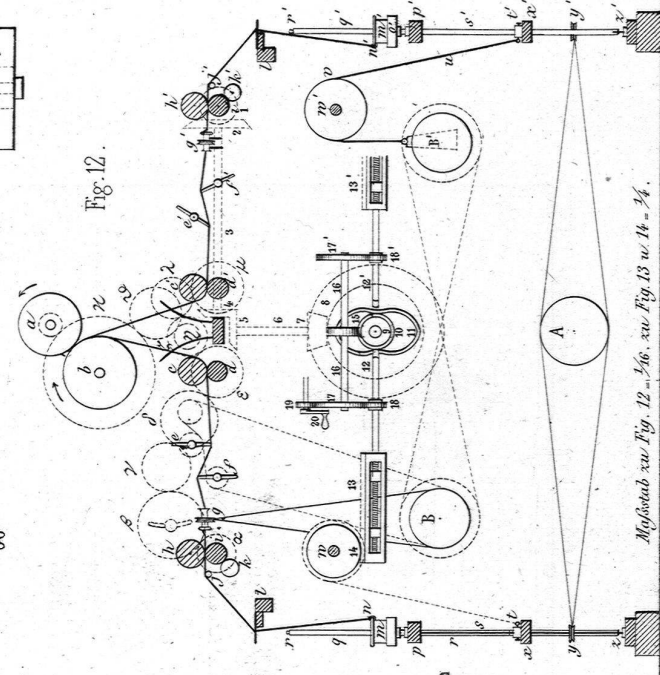


Fig. 12.



Syke's Spinnmaschine für Streichgarn.

Fig. 14.

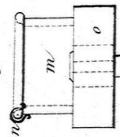


Fig. 15.



Schmiede Esse mit Luftregulirung.

Fig. 7.

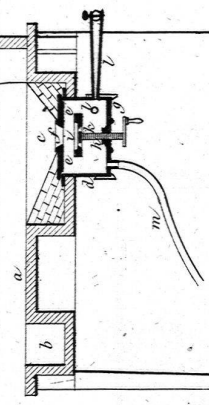


Fig. 8.

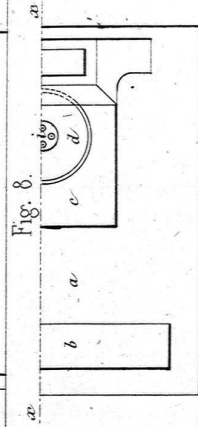
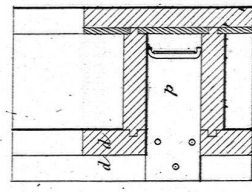


Fig. 6.



Mohr'sch zu Fig. 12 u. 16, zu Fig. 13 u. 14 u. 15.

Lith. Anstalt v. Wurst, Randegger & Co. in Winterthur.

DIE ORGANISIRTEN FERMENTE DER KRANKHEITEN DES WEINES.
von Pasteur.

Fig. 1.

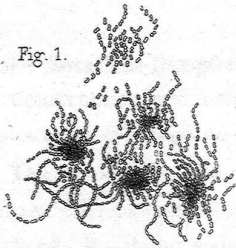


Fig. 2.

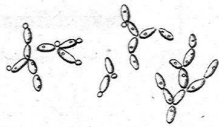


Fig. 3.



Fig. 4.



Fig. 6.

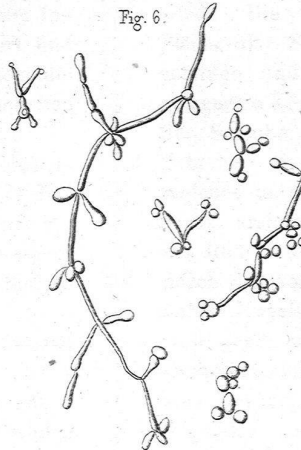


Fig. 5.

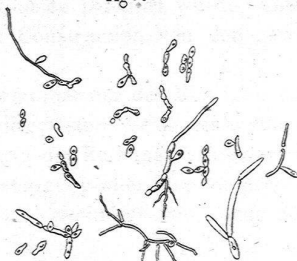


Fig. 7.

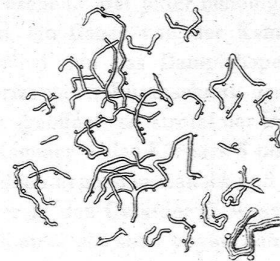


Fig. 8.



Fig. 9.

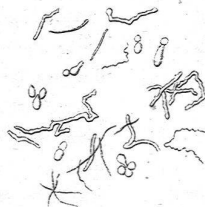


Fig. 10.



Fig. 11.

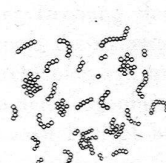


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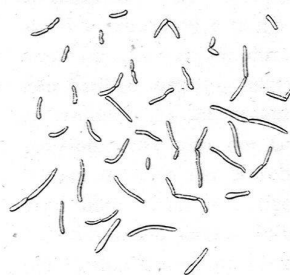


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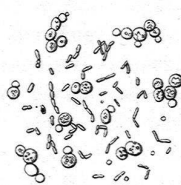


Fig. 13.



Fig. 15.

