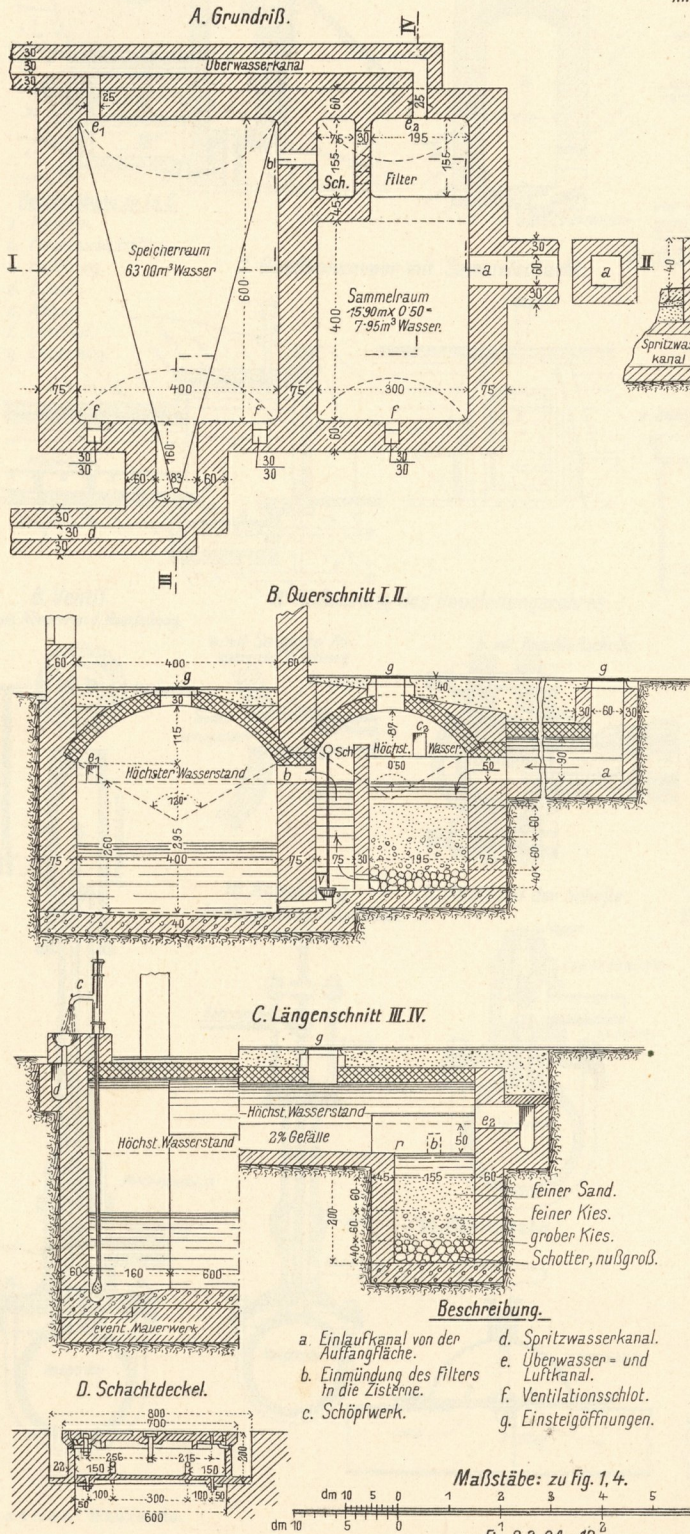
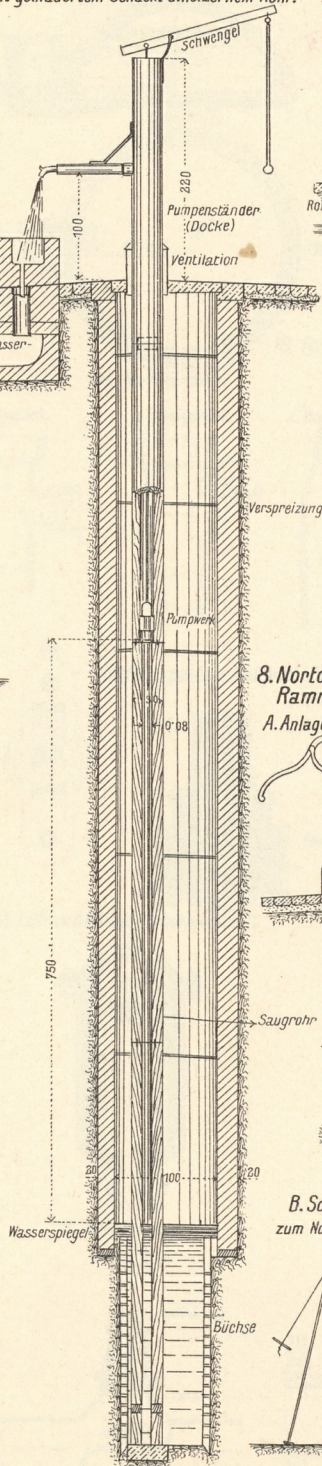


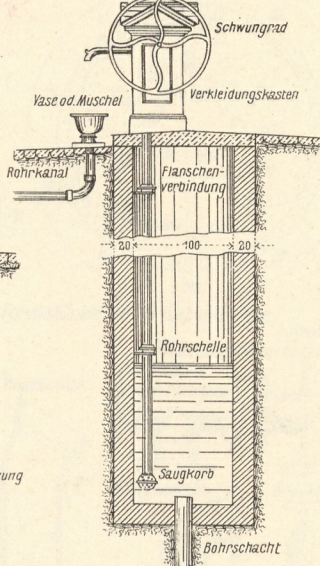
1. Anlage einer Zisterne mit Kläre und Schöpfwerk.



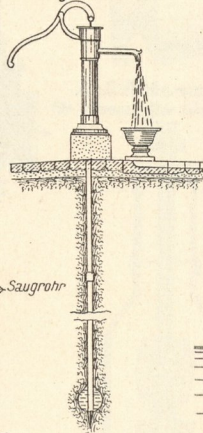
2. Brunnenanlage mit gemauertem Schacht u. hölzernem Rohr.



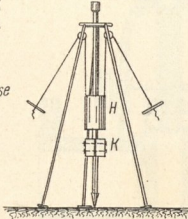
3. Brunnenanlage mit oben gemauertem u. unten gebohrtem Schacht mit eisernem Rohr und Radantrieb.



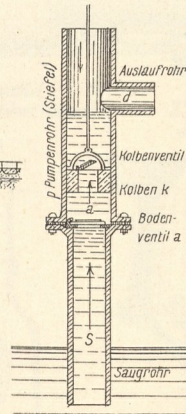
8. Norton'scher oder Rammbrunnen. A. Anlage desselben.



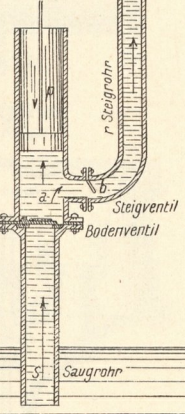
B. Schlagwerk zum Nort. Brunnen.



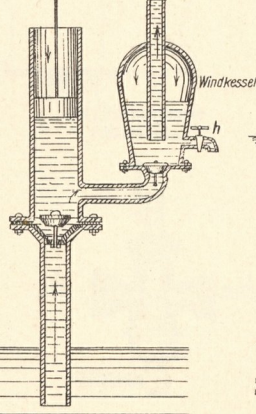
9. Saugpumpe.



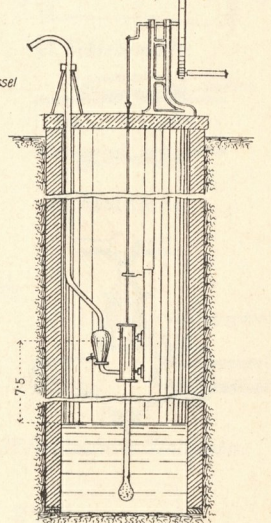
10. Druckpumpe.



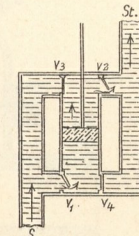
11. Druckpumpe mit Windkessel.



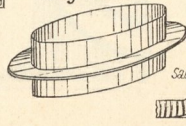
12. Saug- und Druckpumpe mit Schwungrad.



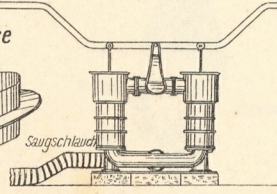
13. Doppelt wirkende Pumpe.



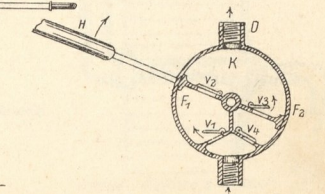
14. Stopfbüchse zu Fig. 2 und 5.



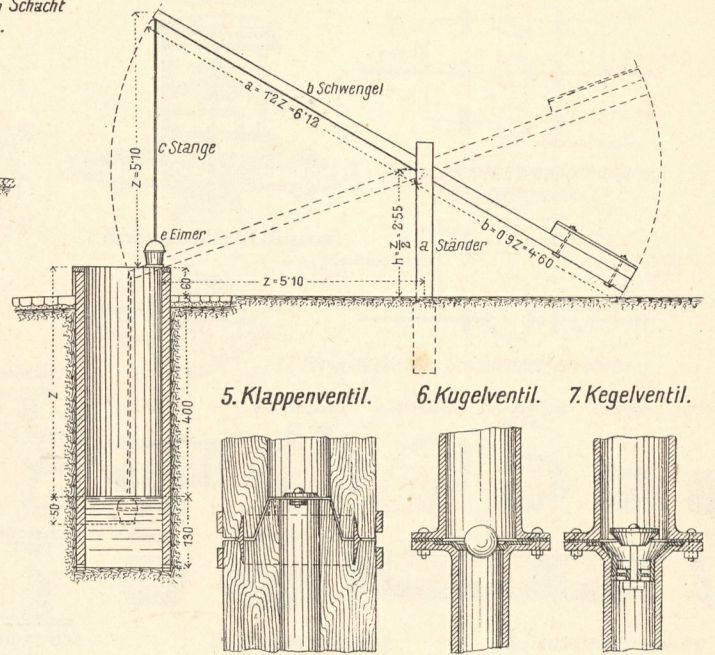
15. Baupumpe.



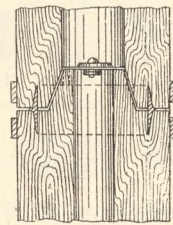
16. Flügelpumpe.



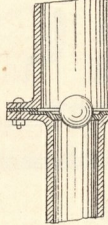
4. Schöpfwerk mit Schwingbaum.



5. Klappenventil.



6. Kugelventil.



7. Kegelventil.

