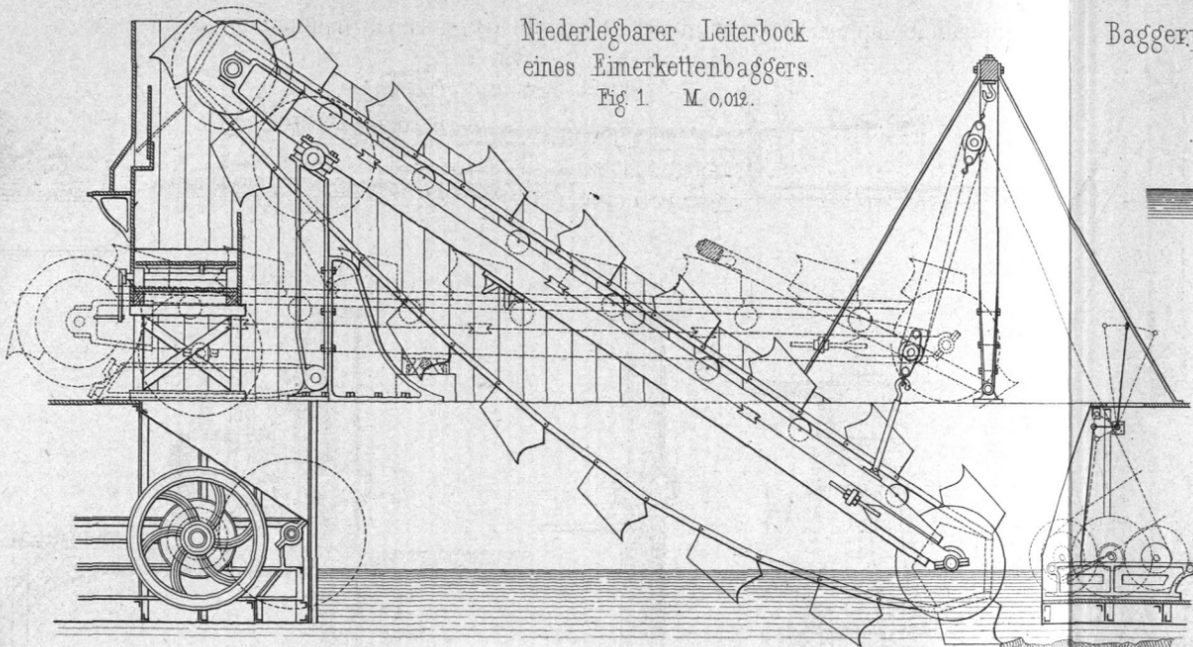
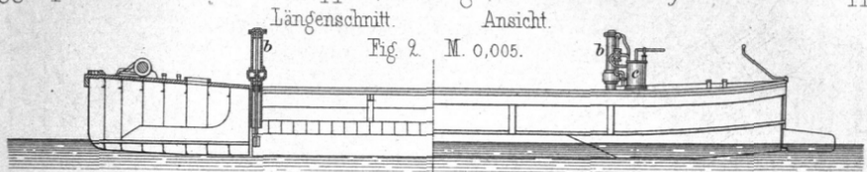


Baggermaschinen.

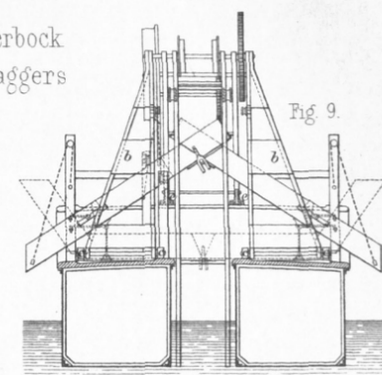
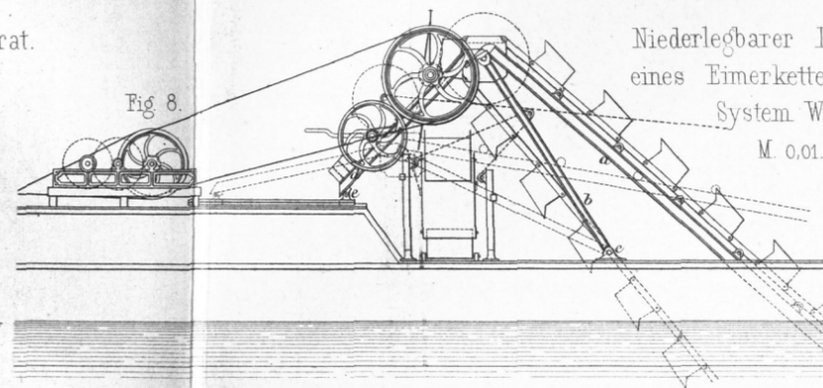
Niederlegbarer Leiterbock eines Eimerkettenbaggers.
Fig 1. M 0,012.



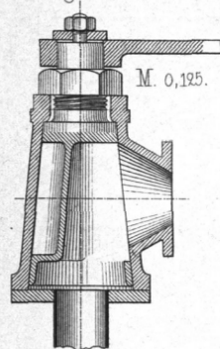
Baggerpraehme mit Bodenklappen, bewegt durch einen hydraulischen Apparat.



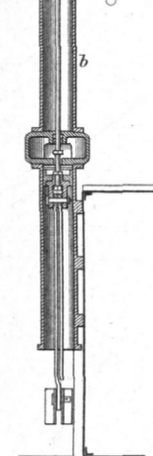
Niederlegbarer Leiterbock eines Eimerkettenbaggers System Wulf.
M 0,01.



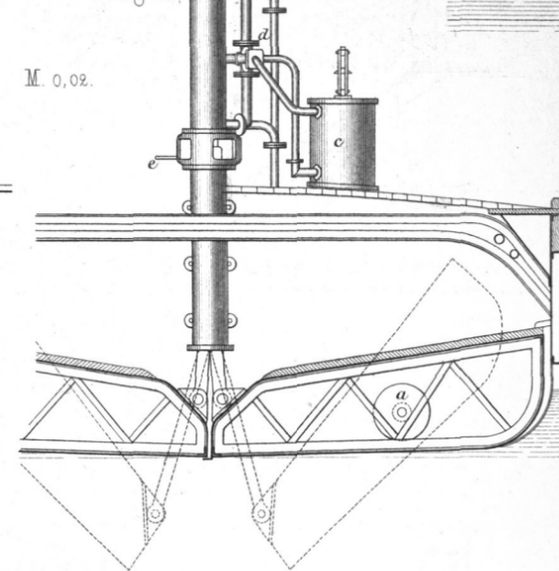
Hahn bei d
Fig 3. M 0,125.



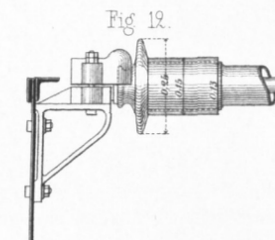
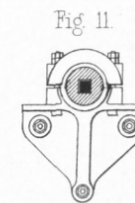
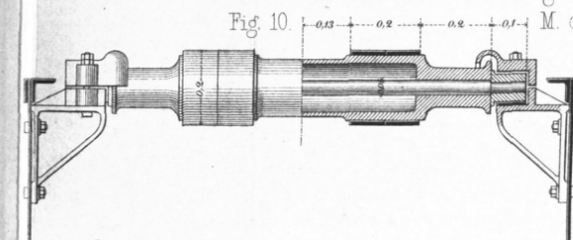
Cylinder
Fig 5. M 0,02.



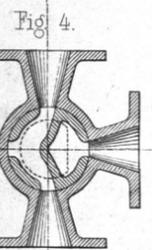
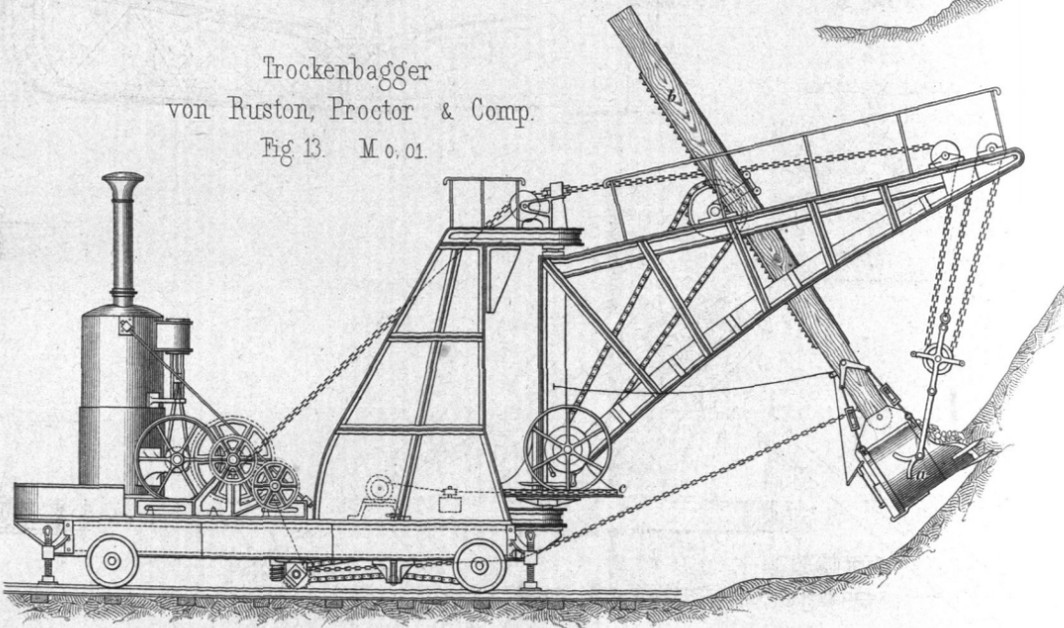
Hydraulischer Apparat.
Fig 6. M 0,02.



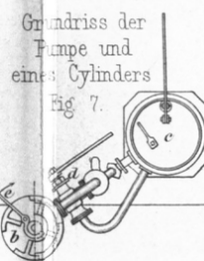
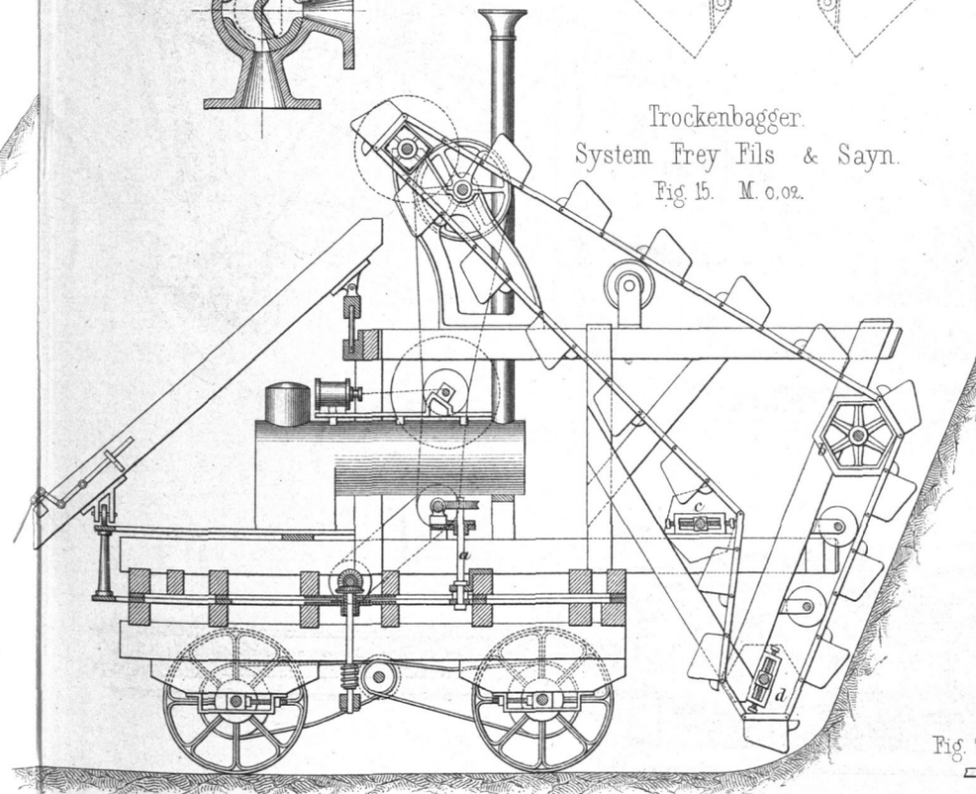
Frictionsrollen und Lagerconstructions.
Fig 10. M c,05. Fig 11. Fig 12.



Trockenbagger von Ruston, Proctor & Comp.
Fig 13. M 0,01.

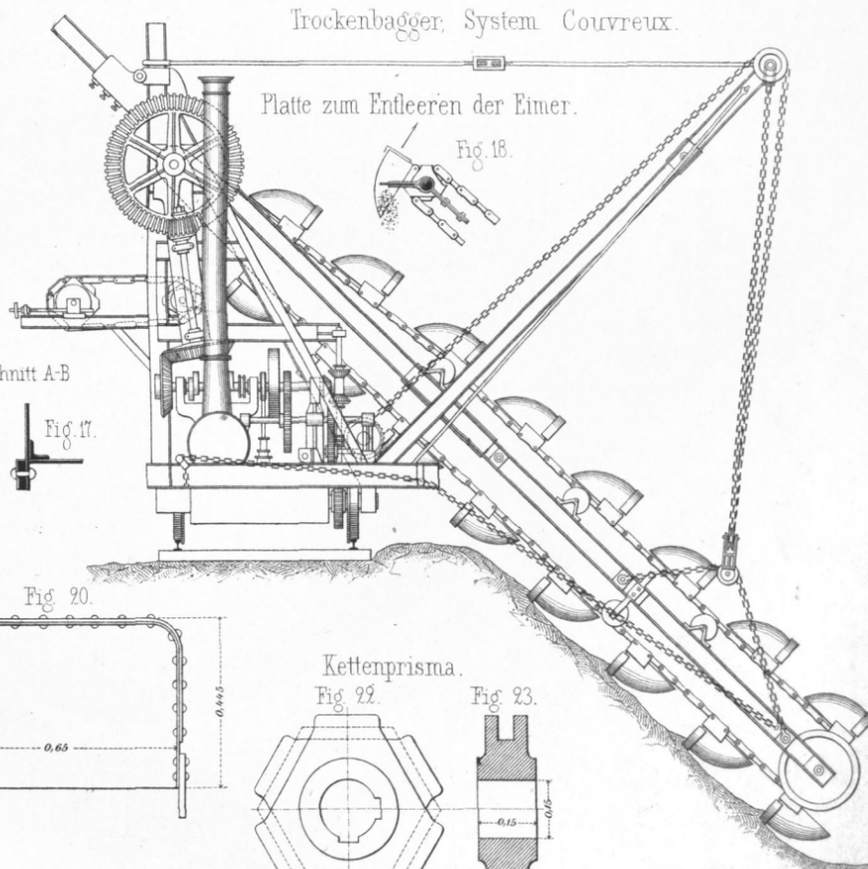


Trockenbagger System Frey Fils & Sayn.
Fig 15. M 0,02.

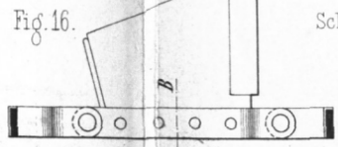


Grundriss der Pumpe und eines Cylinders
Fig 7. M 0,05.

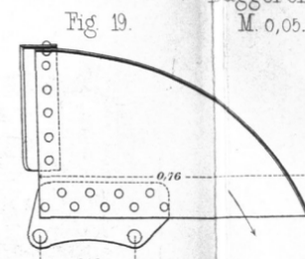
Trockenbagger, System Couvreur.



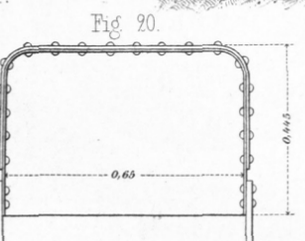
Platte zum Entleeren der Eimer.
Fig 18.



Baggereimer.
M 0,05.



Eimerplatte.
Fig 21.



Kettenprisma.
Fig 22.

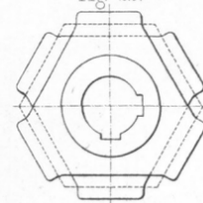


Fig 23.

