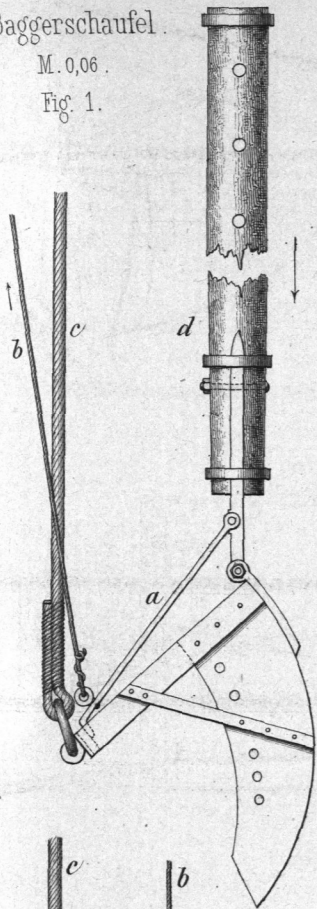


Baggerschaufel.

M. 0,06.

Fig. 1.



Bagger von Webb.

M. 0,06.

Fig. 4.

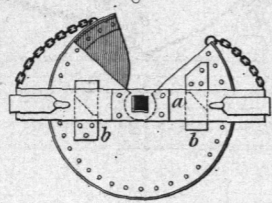
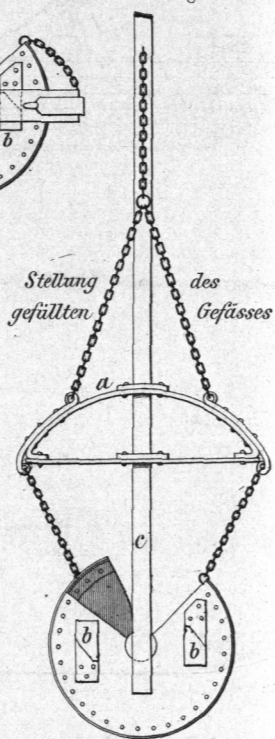
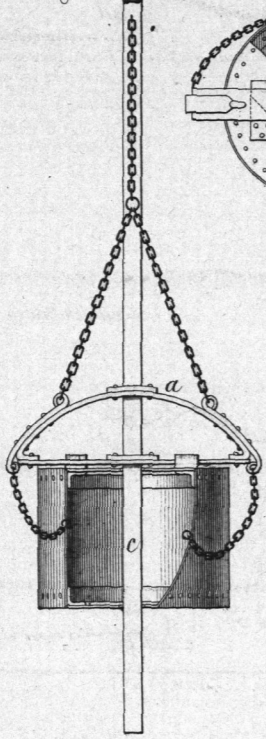


Fig. 5.



Stellung  
gefüllten  
des  
Gefässes.

Fig. 3.



Bagger System Perris.

M. 0,01.

Fig. 9.

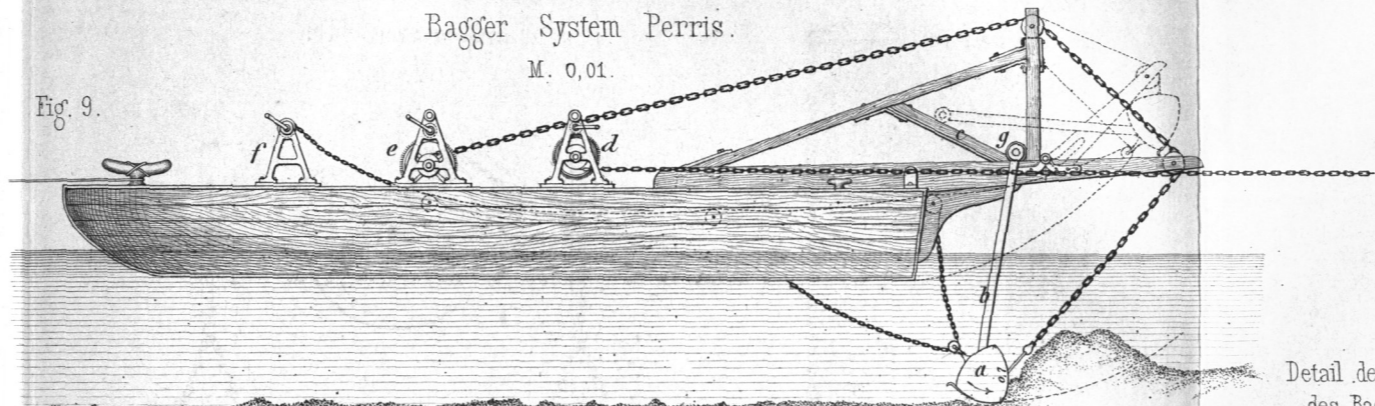
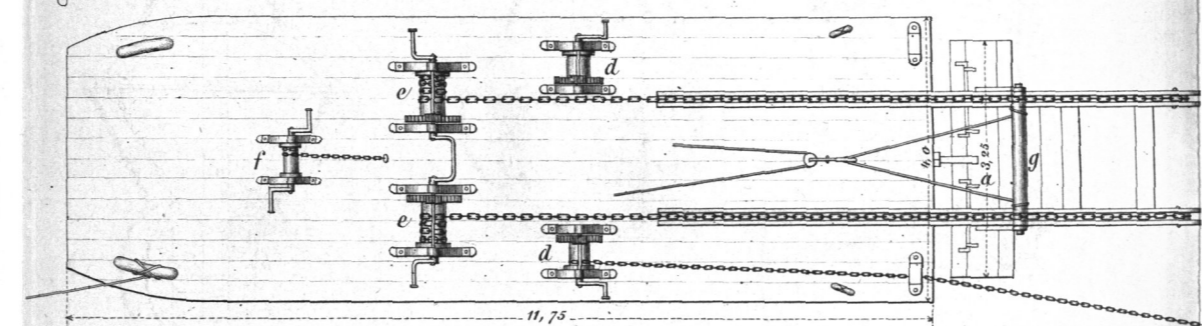


Fig. 10.



Bagger System Popie.

M. 0,01.

Fig. 12.

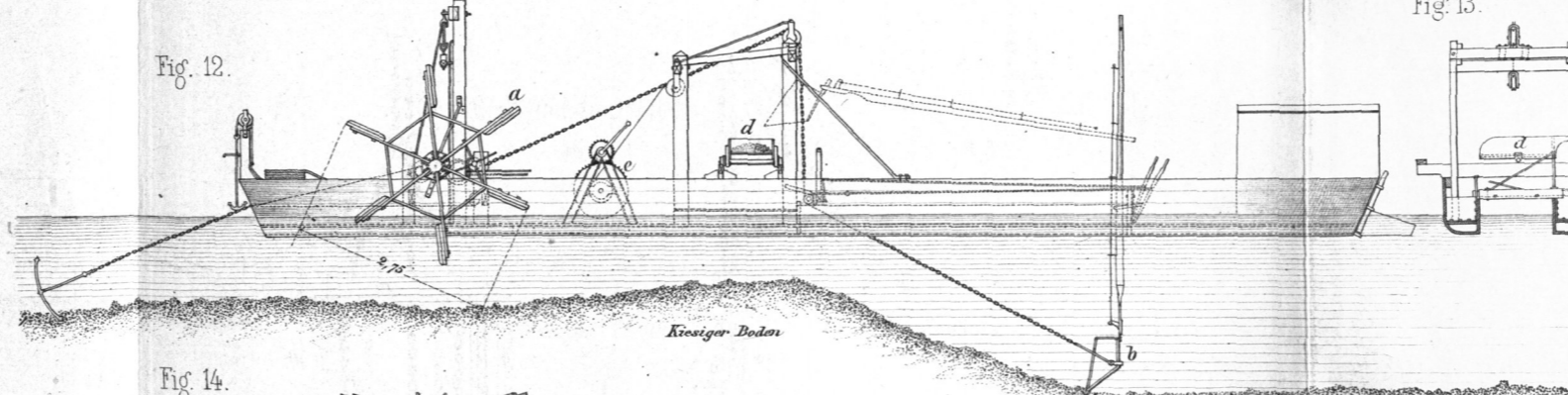
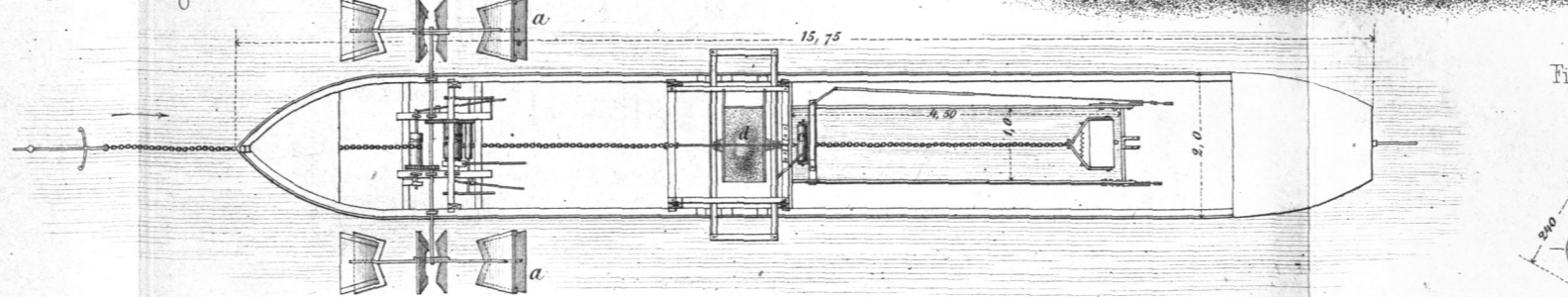


Fig. 14.



Diaks Doppel-Sackbohrer.

M. 0,05.

Fig. 15.

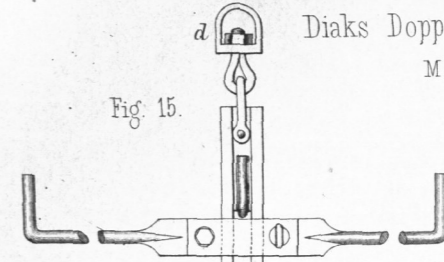
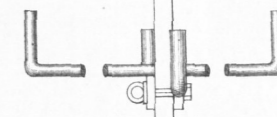
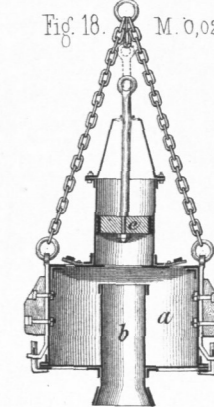


Fig. 16.



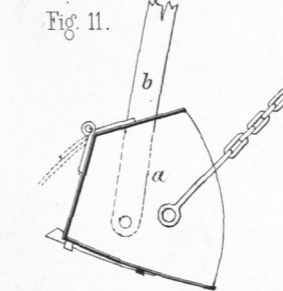
Rampumppe.

Fig. 18. M. 0,02.



Detail der Construction  
des Baggergefässes.  
M. 0,03.

Fig. 11.



Querschnitt der von  
Bergern zum Beseitigen  
von Sandbänken benutzten  
Röhren.

Fig. 19. M. 0,05

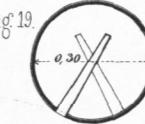


Fig. 13.

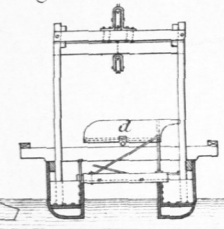
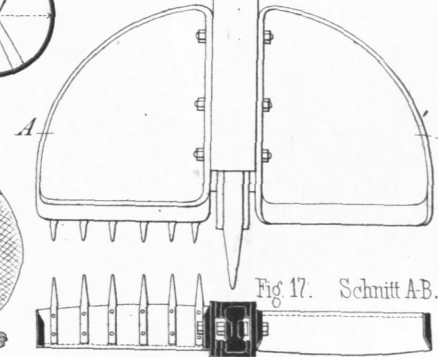


Fig. 17. Schnitt AB.



Baggereimer mit beweglichem Boden für thoniges Material.

Fig. 20.

M. 0,05.

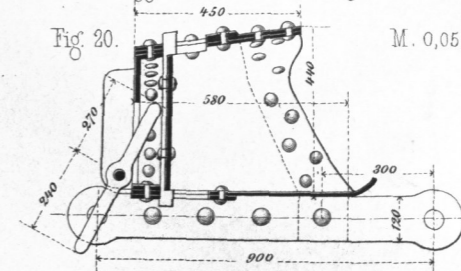
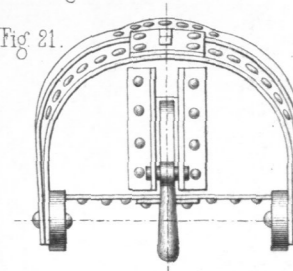
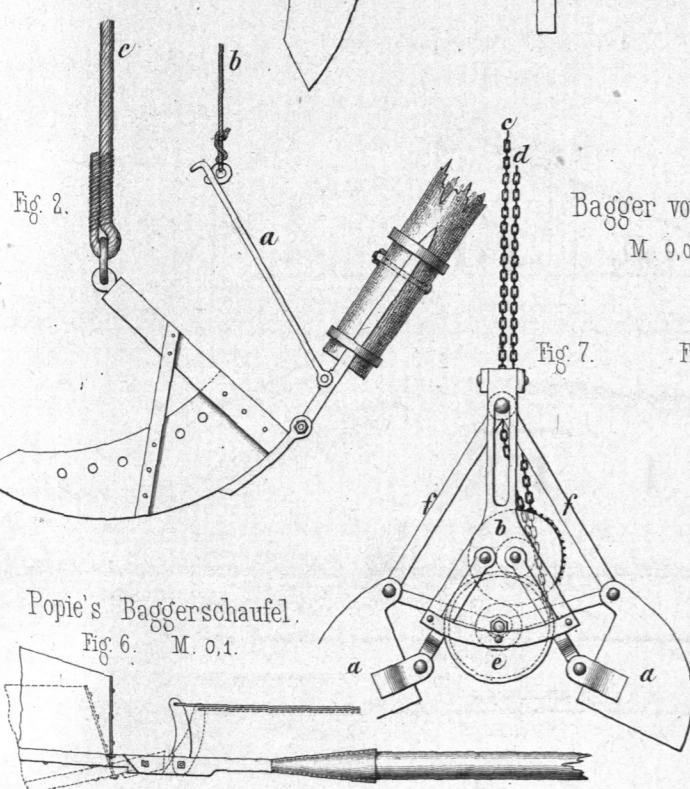


Fig. 21.



Popie's Baggerschaufel.

Fig. 6. M. 0,1.



Bagger von Both.

M. 0,02.

Fig. 7.

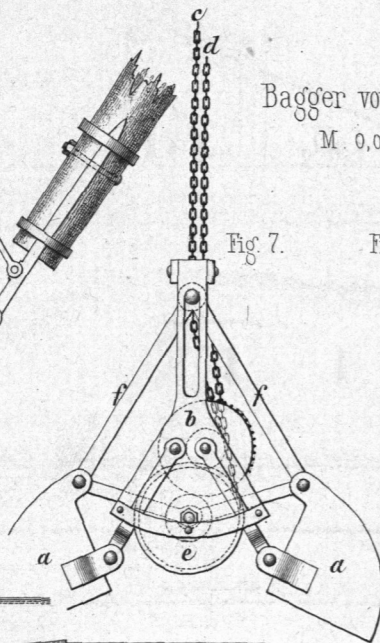


Fig. 8.

