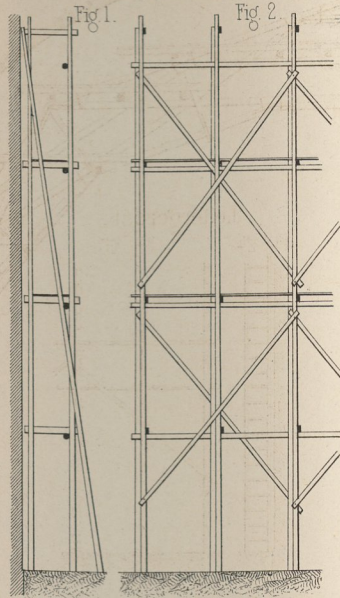
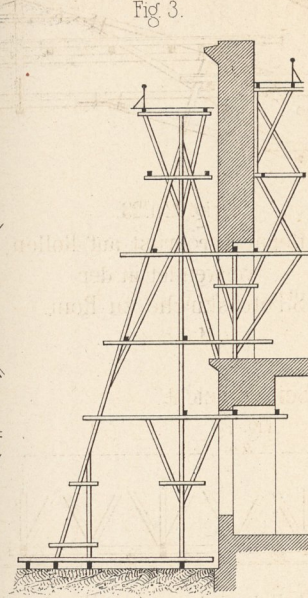


Reparatur- und Baugerüste.

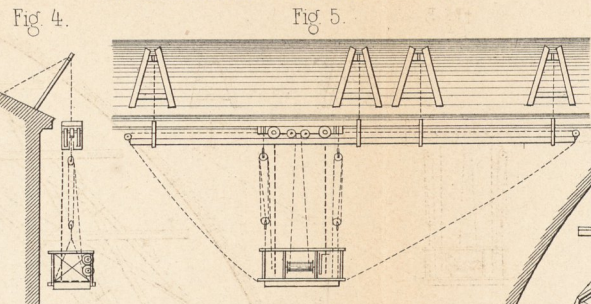
Reparaturgerüst
in Dresden.



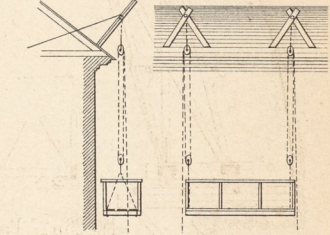
Reparaturgerüst
für das Louvre in Paris.



Schwebendes Anstreich-Gerüst
mit seitlicher Verschiebbarkeit.



Schwebendes Anstreich-Gerüst.



Reparaturleiter
für freitragende Dächer.

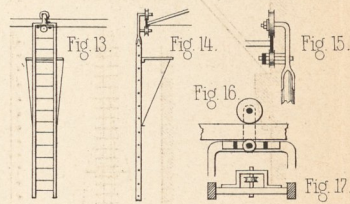


Fig 8 bis 12. Gerüstverbindungen.

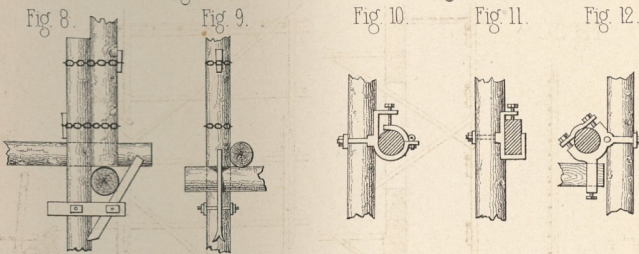
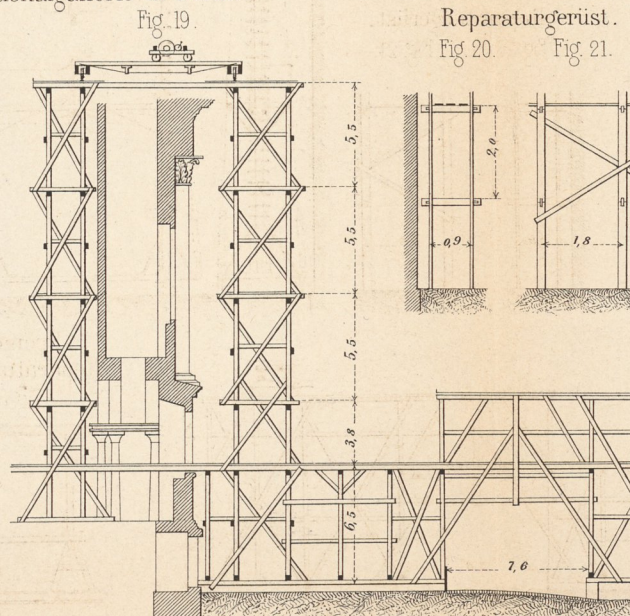
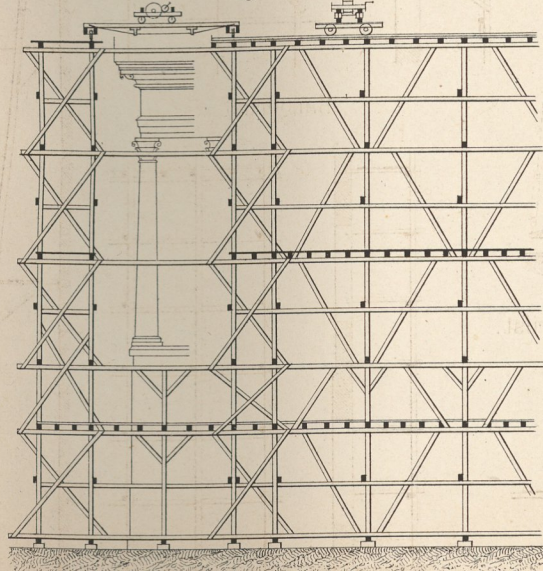
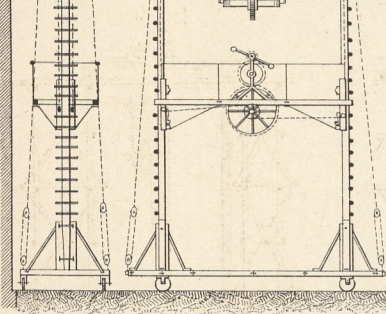


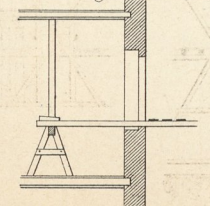
Fig 18 u. 19. Rüstung beim Bau der Kgl. Nationalgallerie in Berlin.



Reparaturgerüst.



Bremer
Reparaturgerüst.



Seitenansicht.

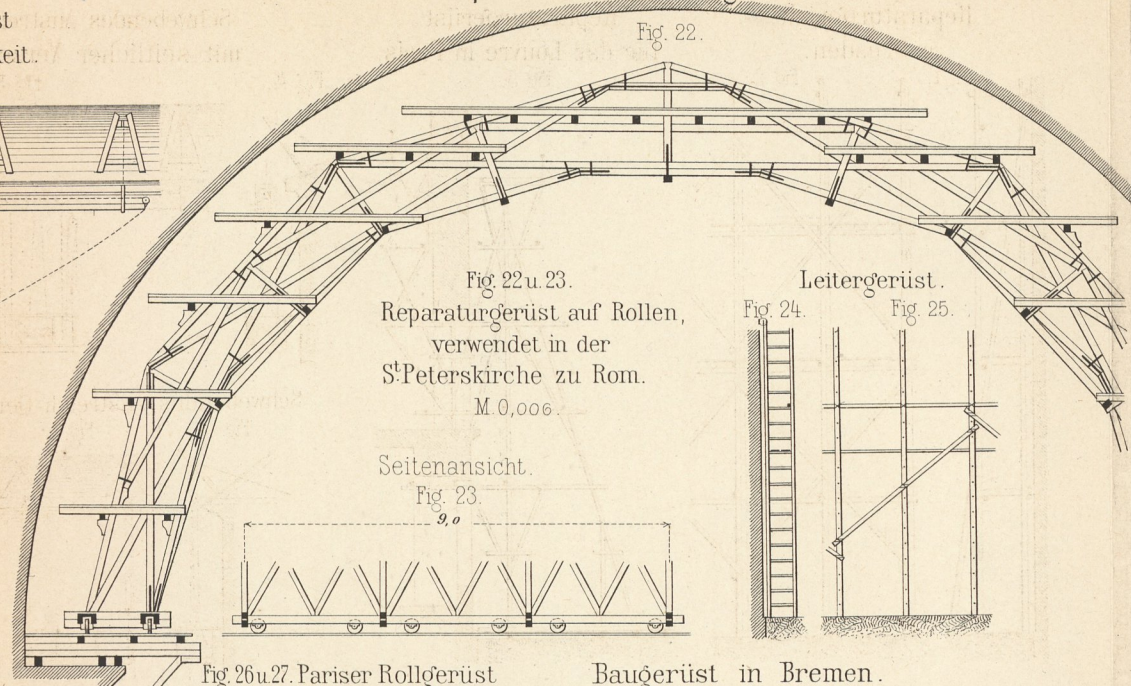
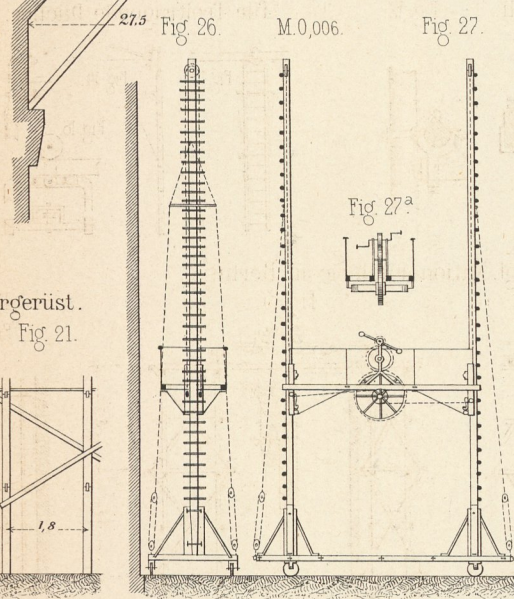
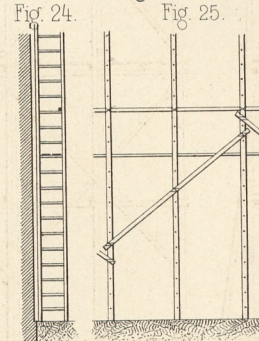


Fig 22 u. 23.
Reparaturgerüst auf Rollen,
verwendet in der
St. Peterskirche zu Rom.
M. 0,006.

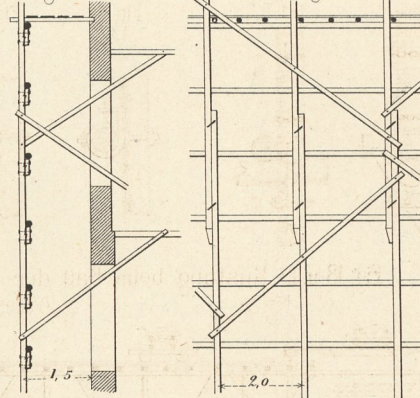
Fig 26 u. 27. Pariser Rollgerüst
für Reparaturarbeiten.



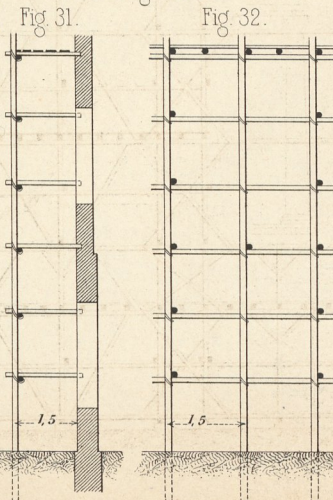
Leitergerüst.



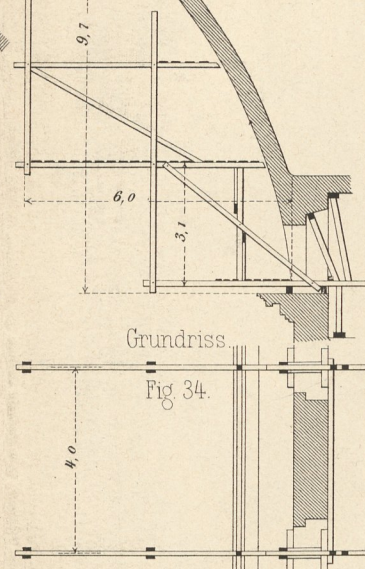
Baugerüst in Bremen.



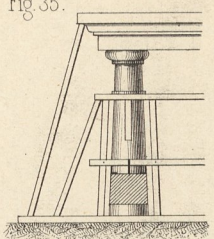
Baugerüst.



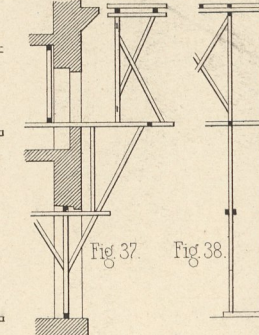
Hängegerüst
für die Börse
in Paris.



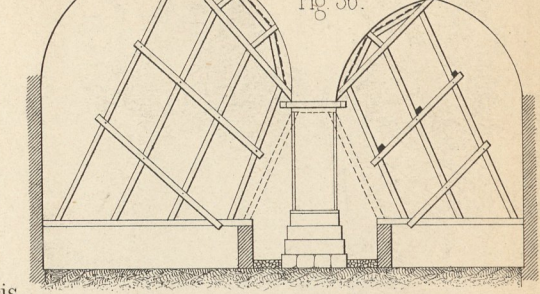
Stützung und Unter-
bauung einer Säule.



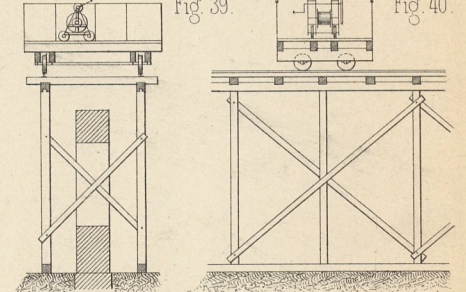
Reparaturgerüst
für das Louvre in Paris.



Unterfangen der Pfeiler in der St. Marienkirche
zu Greifenhagen.



Mauerrüstung mit Laufkran
in Bremen.



Mauerrüstung in Dresden.

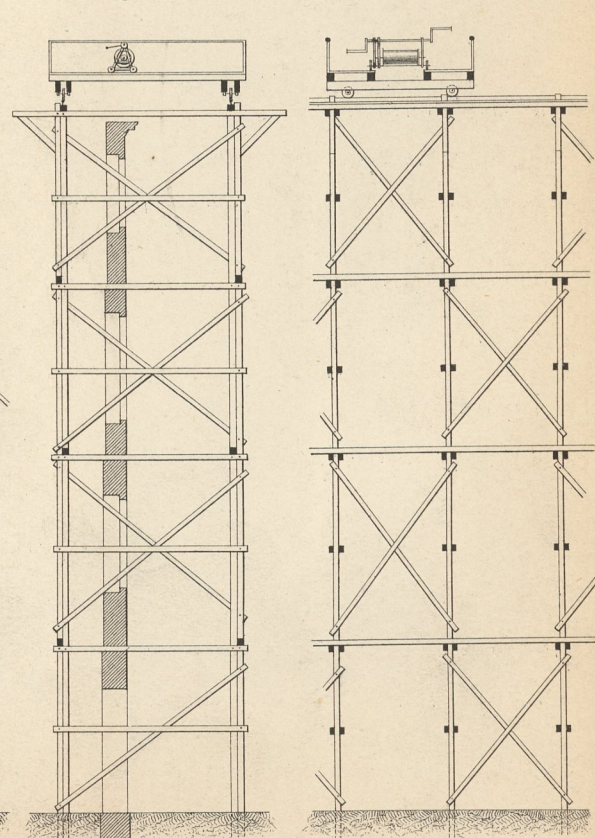
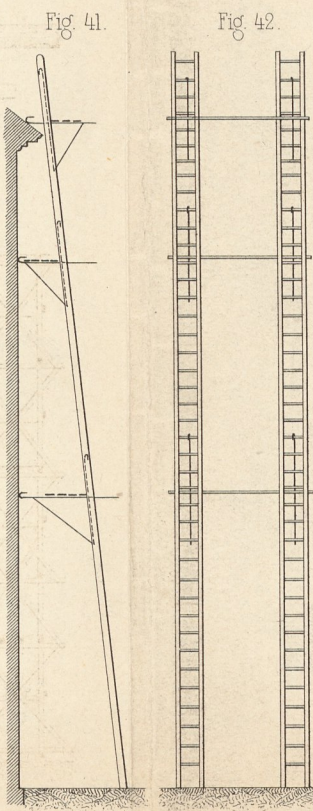


Fig 41 u. 42
Leitergerüst
von Dubbin.



Wiener Leitergerüst.

