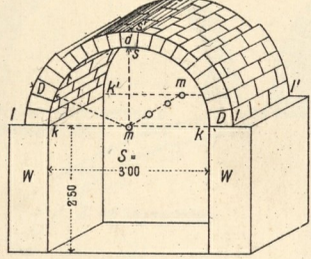
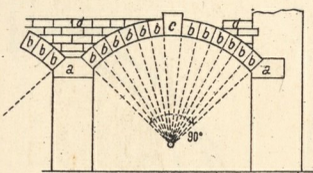


Gewölbe.

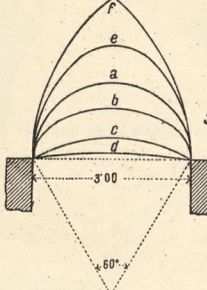
1. Zur Benennung der Gewölbesteile.



2. Wölbesteine.



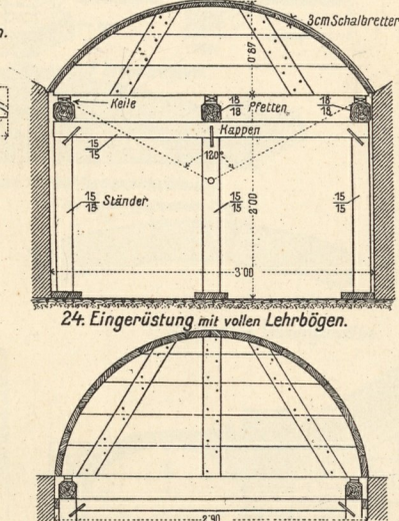
3. Gewölbsbögen.



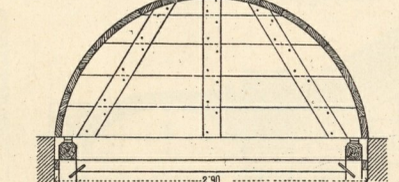
3a.



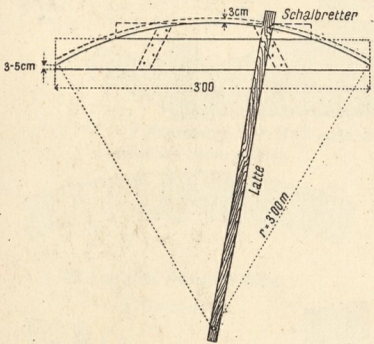
23. Eingerüstung von Gewölben mit Segmentbögen.



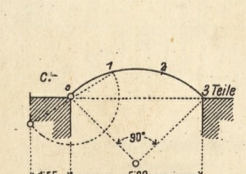
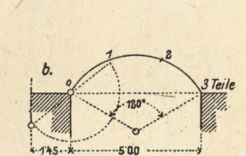
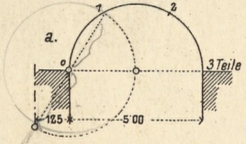
24. Eingerüstung mit vollen Lehrbögen.



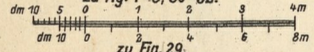
22. Vorreißen der Lehrbögen am Reißboden.



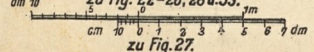
29. Graphische Bestimmung der Widerlagsstärken nach Durant.



Maßstäbe: zu Fig. 1-3, 30-32.



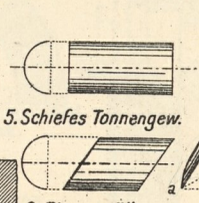
zu Fig. 29.



zu Fig. 27.



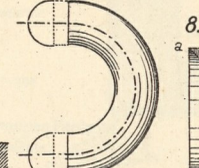
4. Gerades Tonnengewölbe.



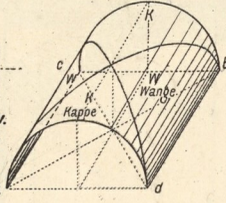
5. Schiefes Tonnengewölbe.



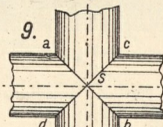
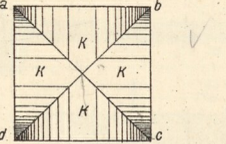
6. Ringgewölbe.



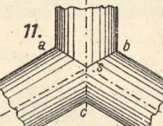
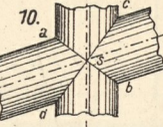
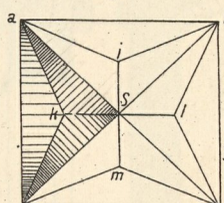
7. Diagonaleilung der Tonnengewölbe.



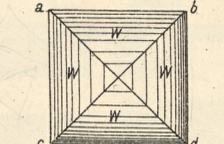
8. Kreuzgewölbe.



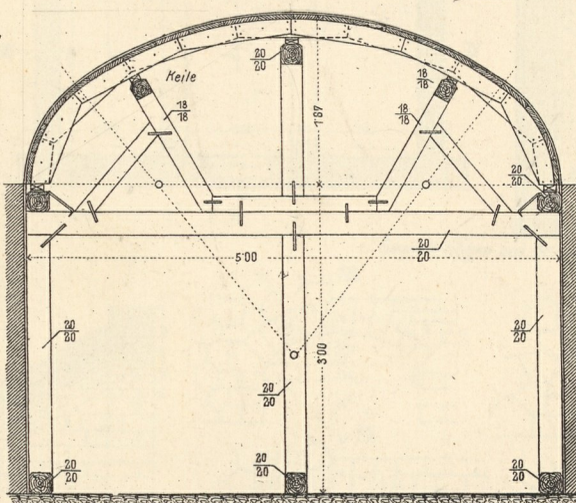
12. Sternengewölbe.



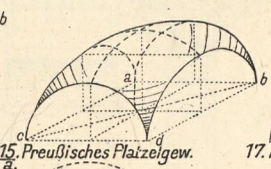
13. Klostergewölbe.



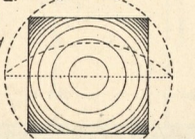
25. Eingerüstung von Gewölben großer Spannweiten mit Bohlenbögen.



14. Böhmisches Platzelgewölbe.



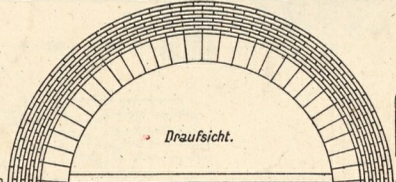
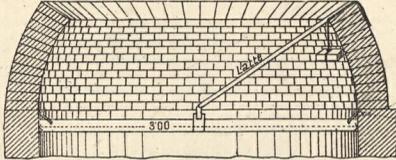
15. Preußisches Platzelgewölbe.



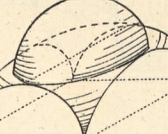
15. Preußisches Platzelgewölbe.



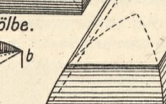
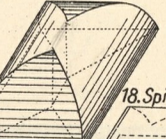
26. Einwölben von Halbkugelgewölben. Querschnitt a, b.



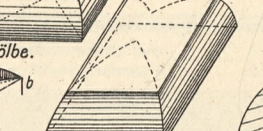
16. Hängekuppel.



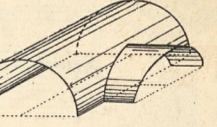
17. Muldengewölbe.



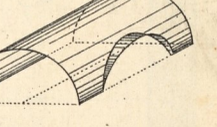
18. Spiegelgewölbe.



19. Schilder.



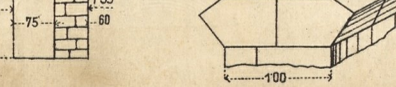
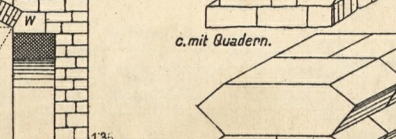
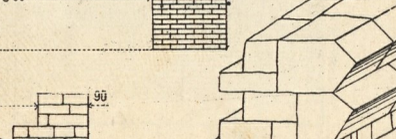
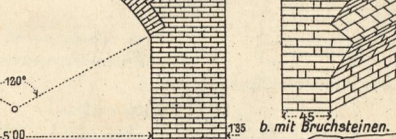
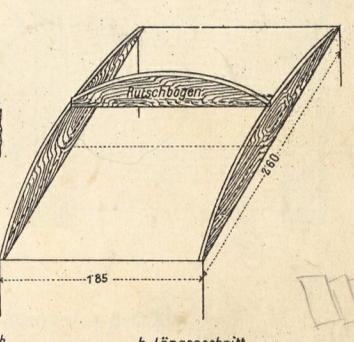
20. Ohren.



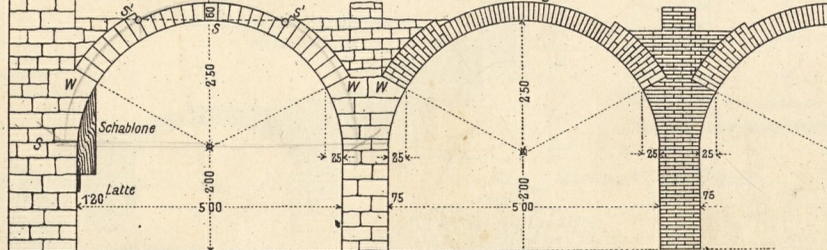
21. Konisches od. Kegelförmige Gewölbe.



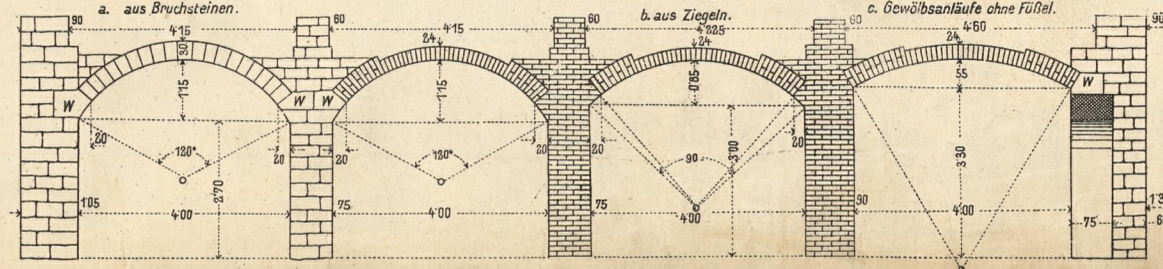
28. Rutschbogen-Anordnungen bei preuß. Platzelgewölben.



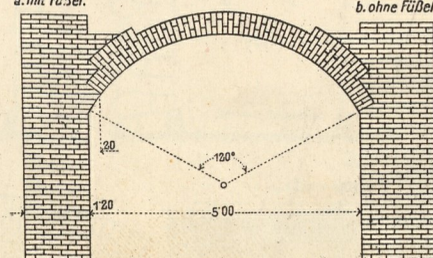
30. Querschnitt von Gewölben mit vollen Bögen. a. aus Bruchsteinen. b. aus Ziegeln.



31. Querschnitt von Gewölben mit Segmentbögen.



32. Querschnitt eines starken Gewölbes. a. mit Füßel. b. ohne Füßel.



33. Gewölbsfüßel und Anläufe. a. mit Ziegeln. b. mit Bruchsteinen. c. mit Quadern. d. für flache Gewölbe mit Ziegeln. e. Gewölbsanlauf mit Ziegeln. f. Gewölbsanlauf mit Bruchsteinen.

