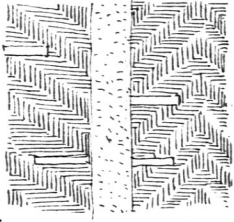
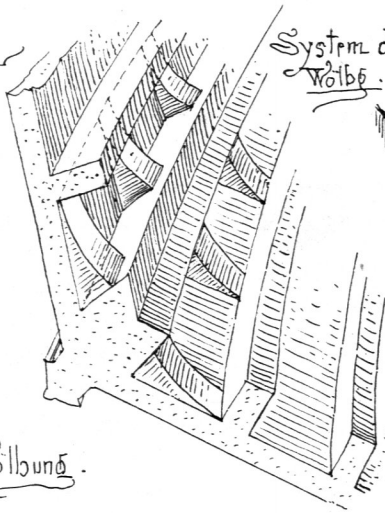


Fig. 67 a bis g.

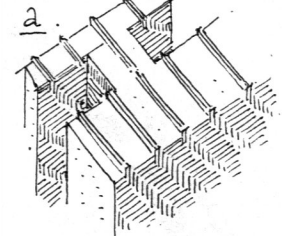
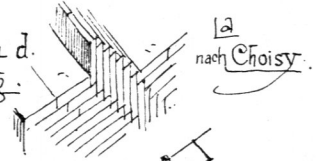
Florentiner Domkuppel



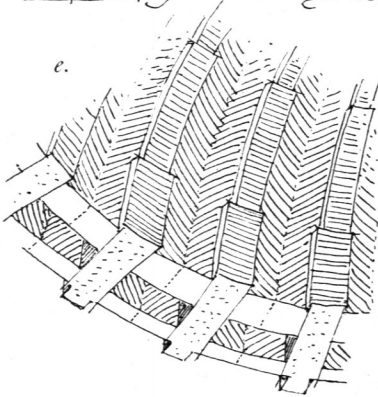
b: nach Stegmann.



System d. Wölb.



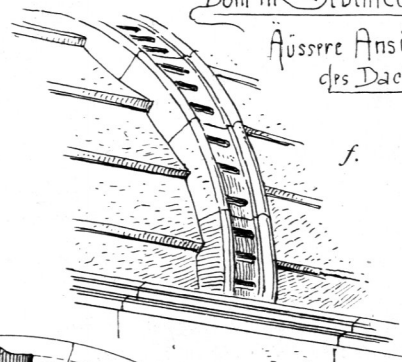
St. Peter - System der Wölbung.



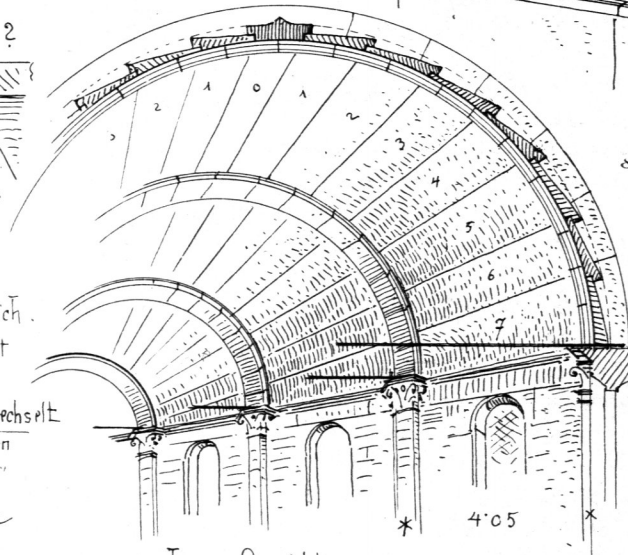
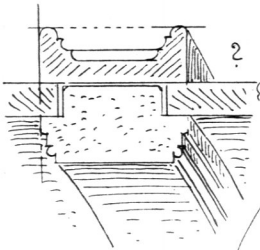
e.

Dom in Sebenico.

Aussere Ansicht des Daches.



f.



Jochbreiten = ungleich.
Platten untersch nicht gleich

Anzahl der Platten wechselt
1 Joch hat = 15 Platten
ein anderes mit 14 " "

Prof. Durm
1901

Schlaudern aus Eisen an jeder Jochgurt.

Innere Ansicht.

Tonnengewölb- und Kuppelkonstruktionen in Florenz, Rom und Sebenico.