

Lastenlineal der drei Tender-Maschinen.

Nummer der Last:
 Last in Tonnen:
 Abstand in Decim:

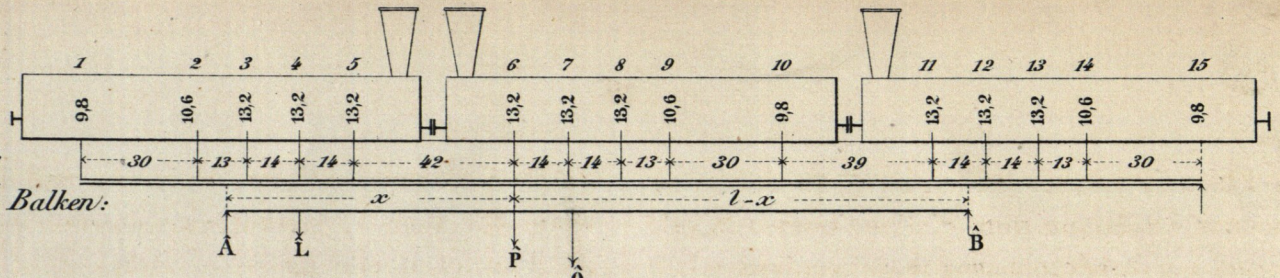


Fig. 2.

Überlasten der drei Tender-Maschinen ($\hat{Q} = 783 T$).

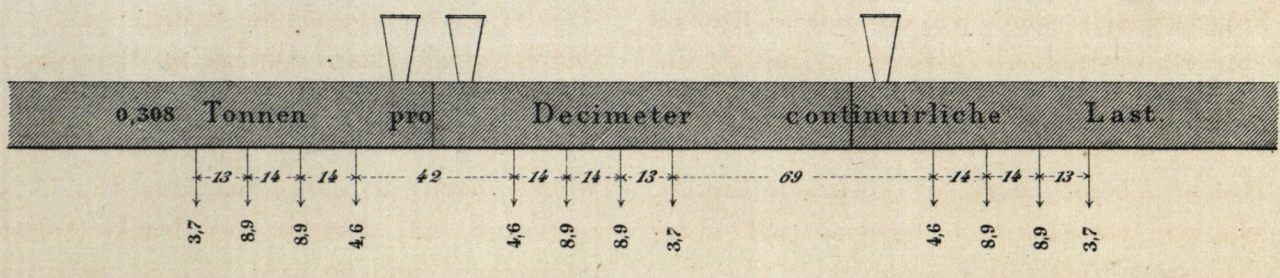


Fig. 3.

Negatives Polygon der Überlasten $\hat{M}_n = \hat{Q}(a\eta + b\delta)$.

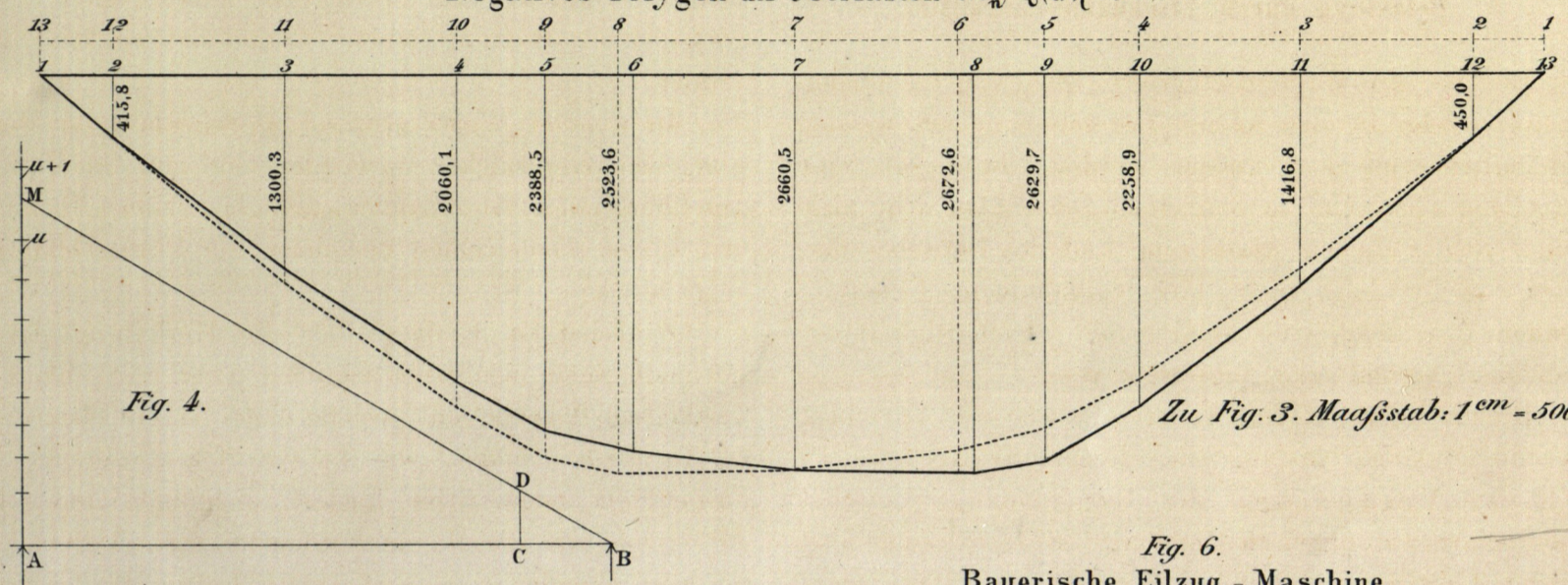


Fig. 4.

Zu Fig. 3. Maafsstab: 1 cm = 500 dm.T

Fig. 6. Bayerische Eilzug = Maschine.

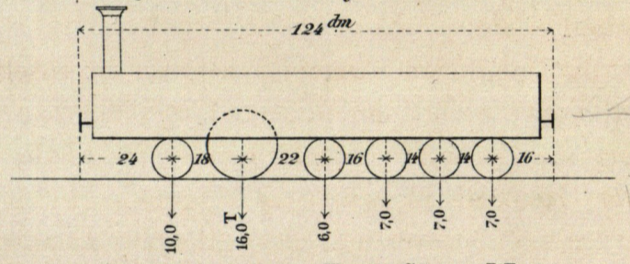


Fig. 7. Güter - Wagen.

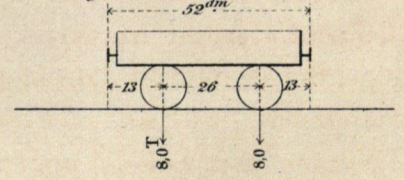


Fig. 8.

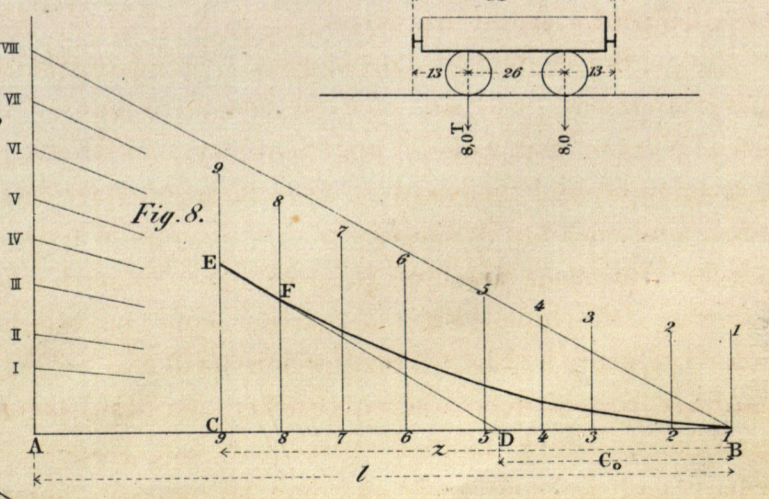


Fig. 9.

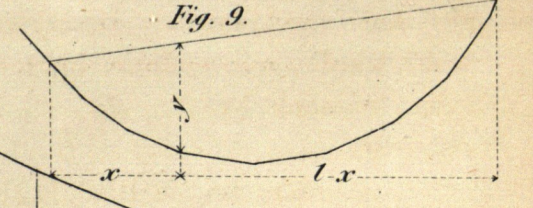
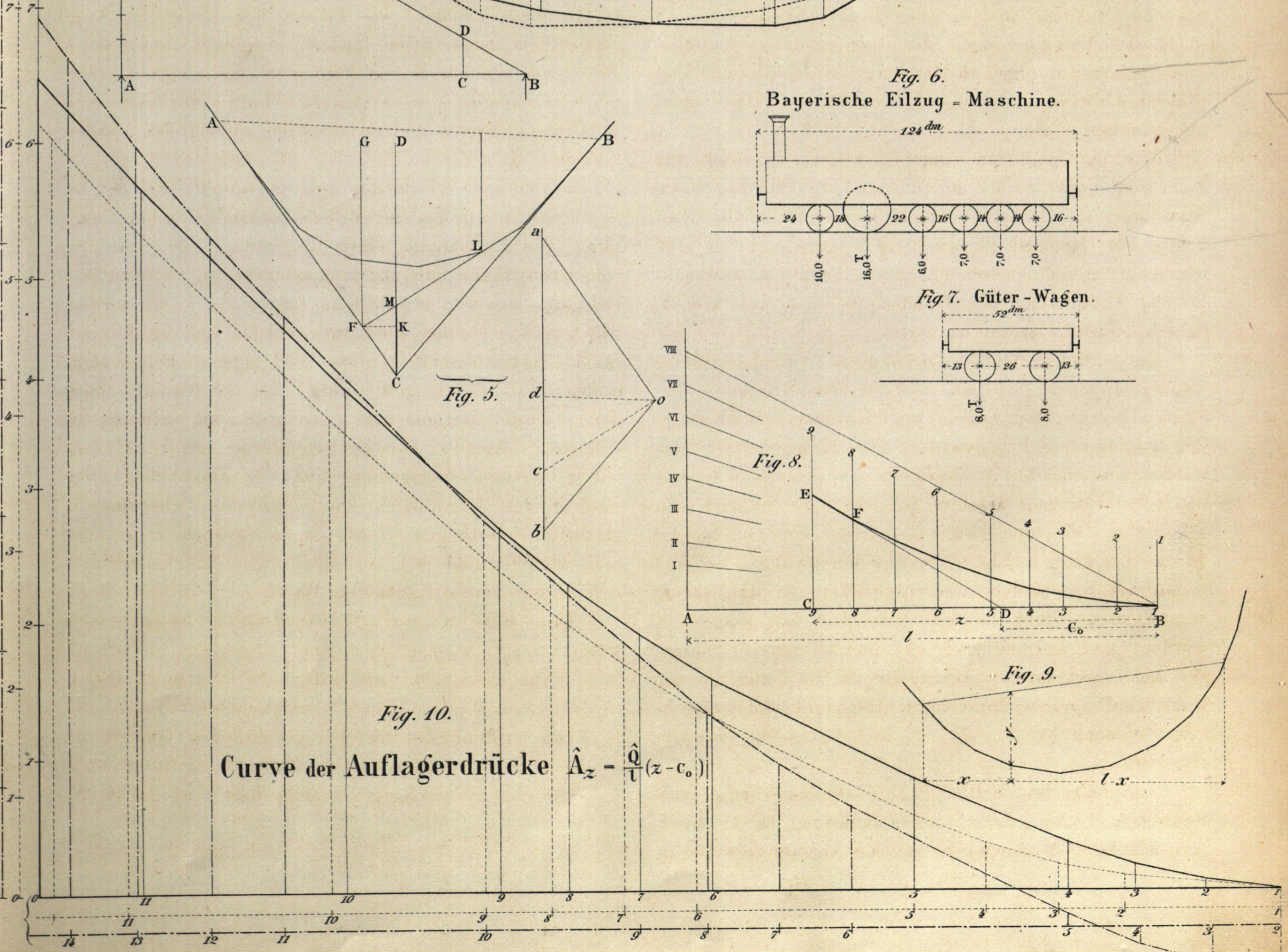


Fig. 10. Curve der Auflagerdrücke $\hat{A}_z = \frac{\hat{Q}}{l}(z - c_0)$



Zu Fig. 10. Maafsstab der Längen 1:100 ; der Kräfte 1 cm = 5 T.