

(Zu Abt. 7, Nr. 11.259 vom Jahre 1916 — Normalvermessungs-
blatt für das k. u. k. Heer. 10. Stück von 1916.)

C—42, 15 cm FHb. 14.

Tafelheft

zum

Artillerieunterricht.

15 cm M. 14 Feldhaubitze.

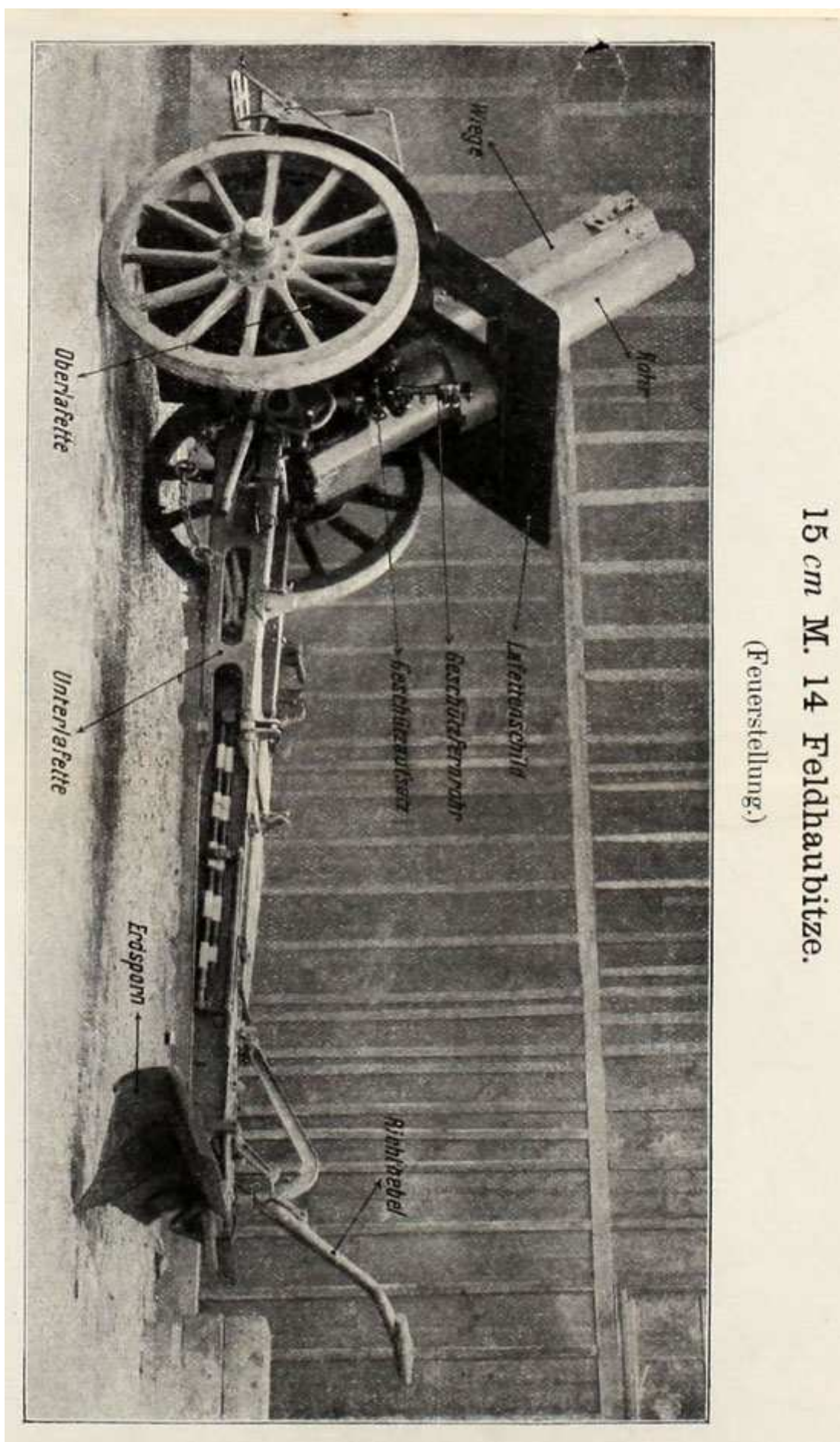


Wien 1916.

Aus der k. u. k. Hof- und Staatsdruckerei.

15 cm M. 14 Feldhaubitze.

(Feuerstellung.)



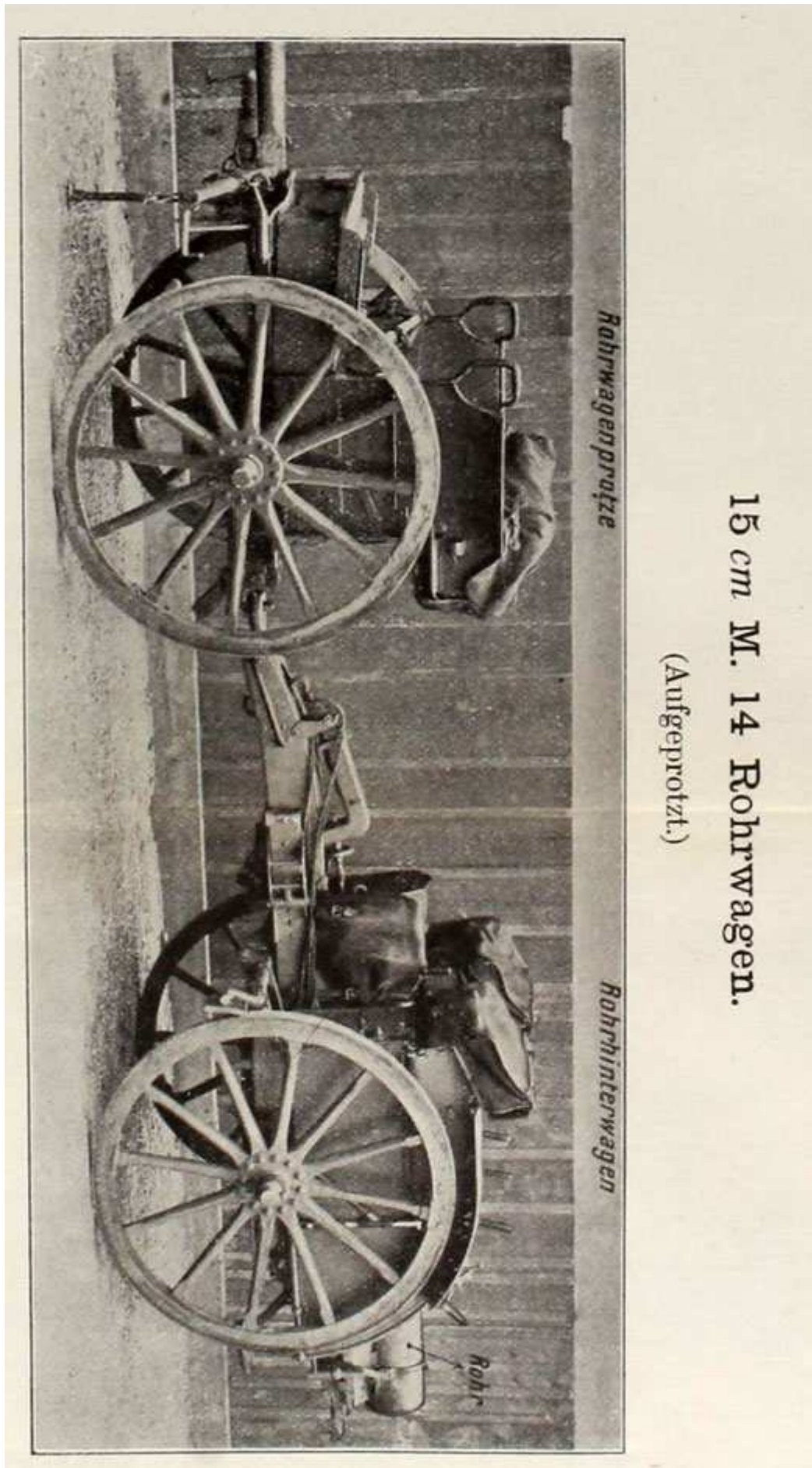
15 cm M. 14 Rohrwagen.

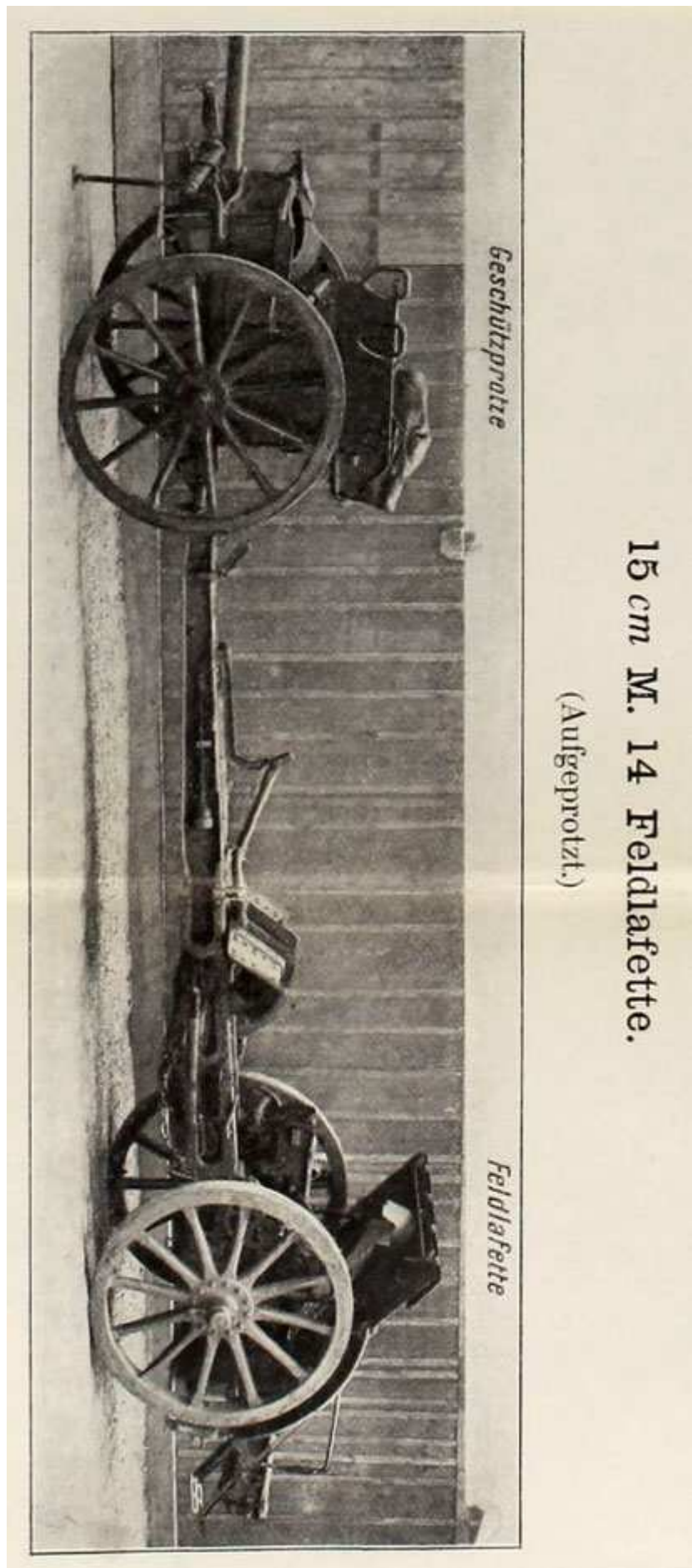
(Aufgeprotzt.)

Rahm wagen präzise

Rohr hinterwagen

Rohr





15 cm M. 14 Feldlafette.

(Aufgeprotzt.)

Geschützpratze

Feldlafette

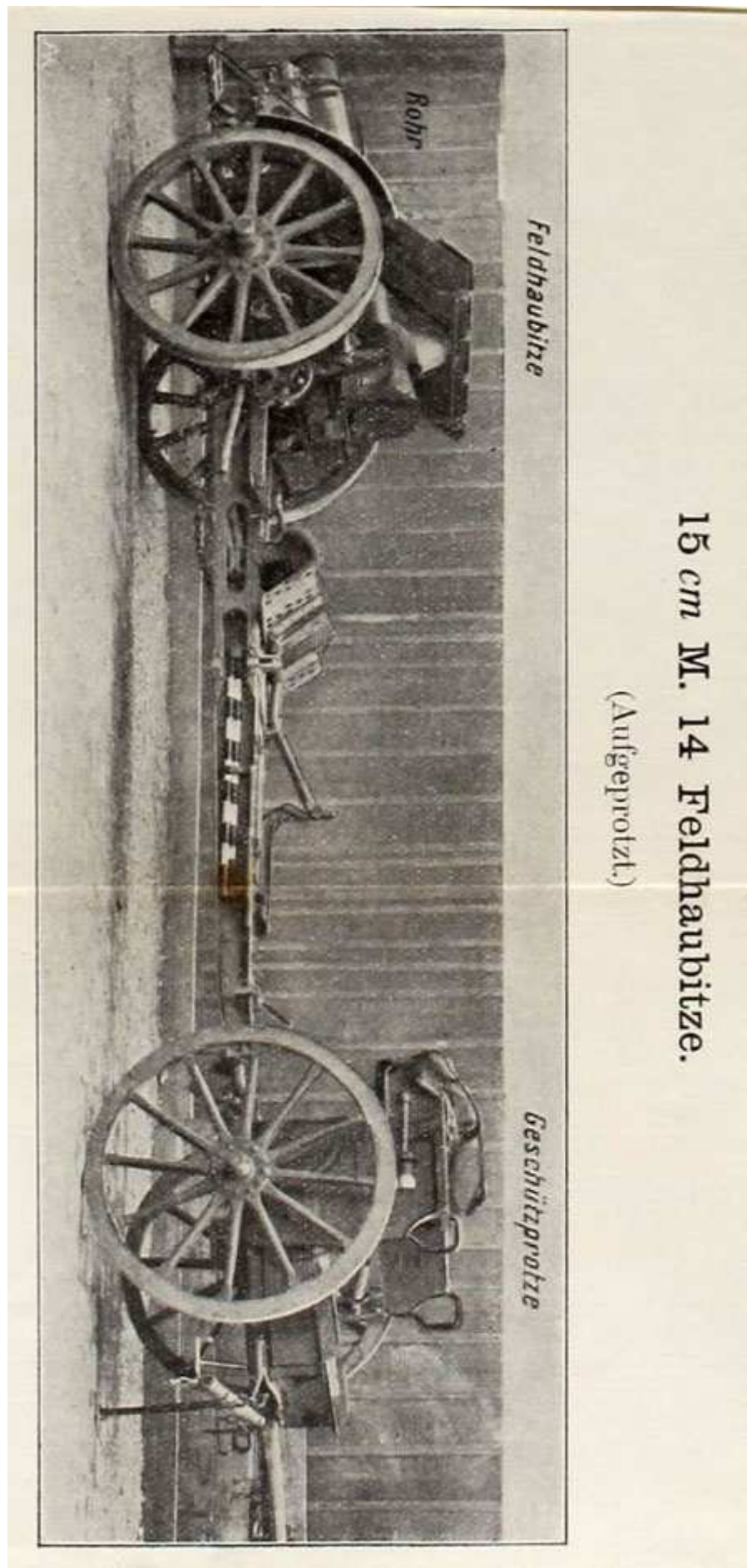
15 cm M. 14 Feldhaubitze.

(Aufgezerrt.)

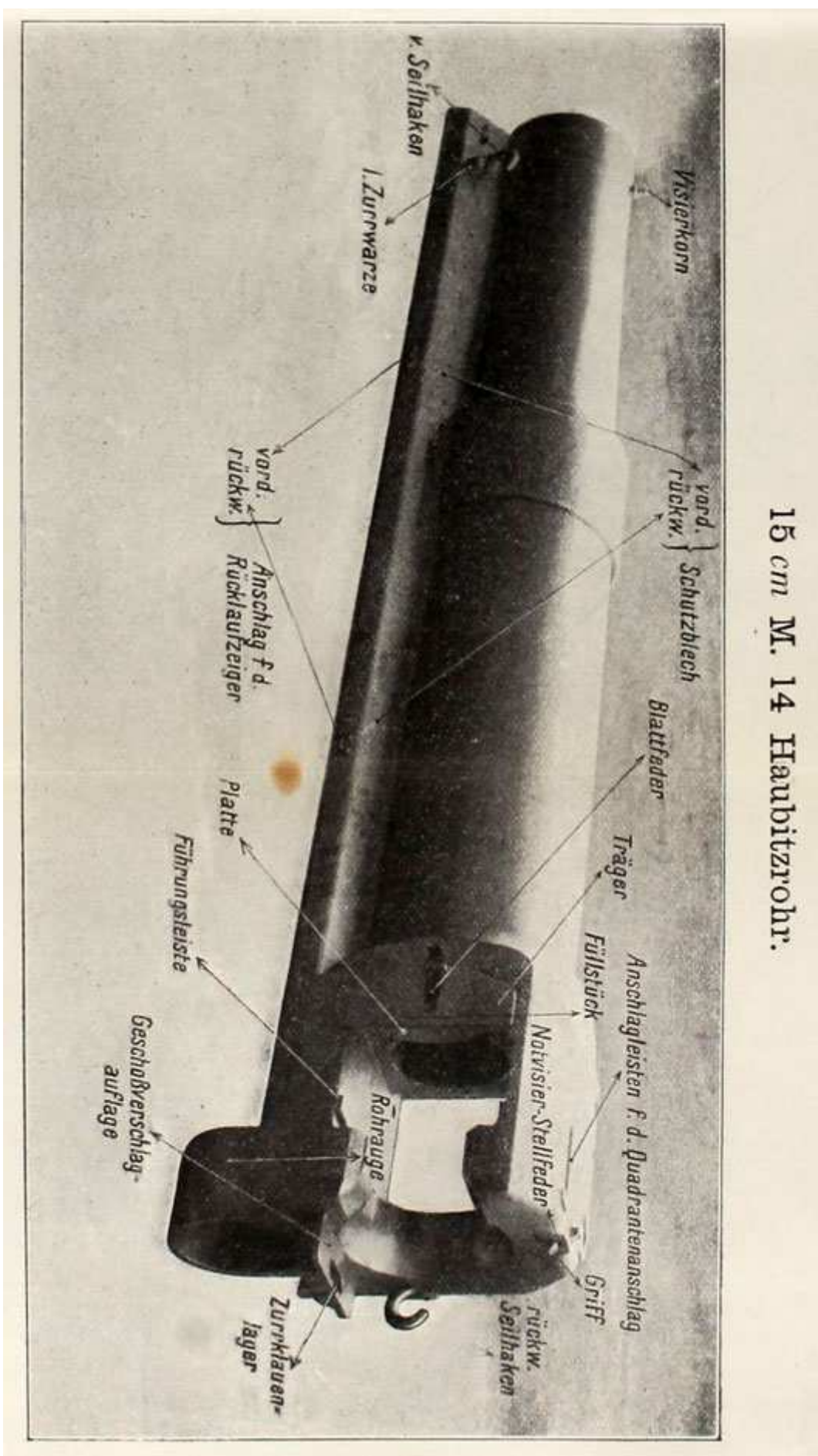
Feldhaubitze

Geschützplatze

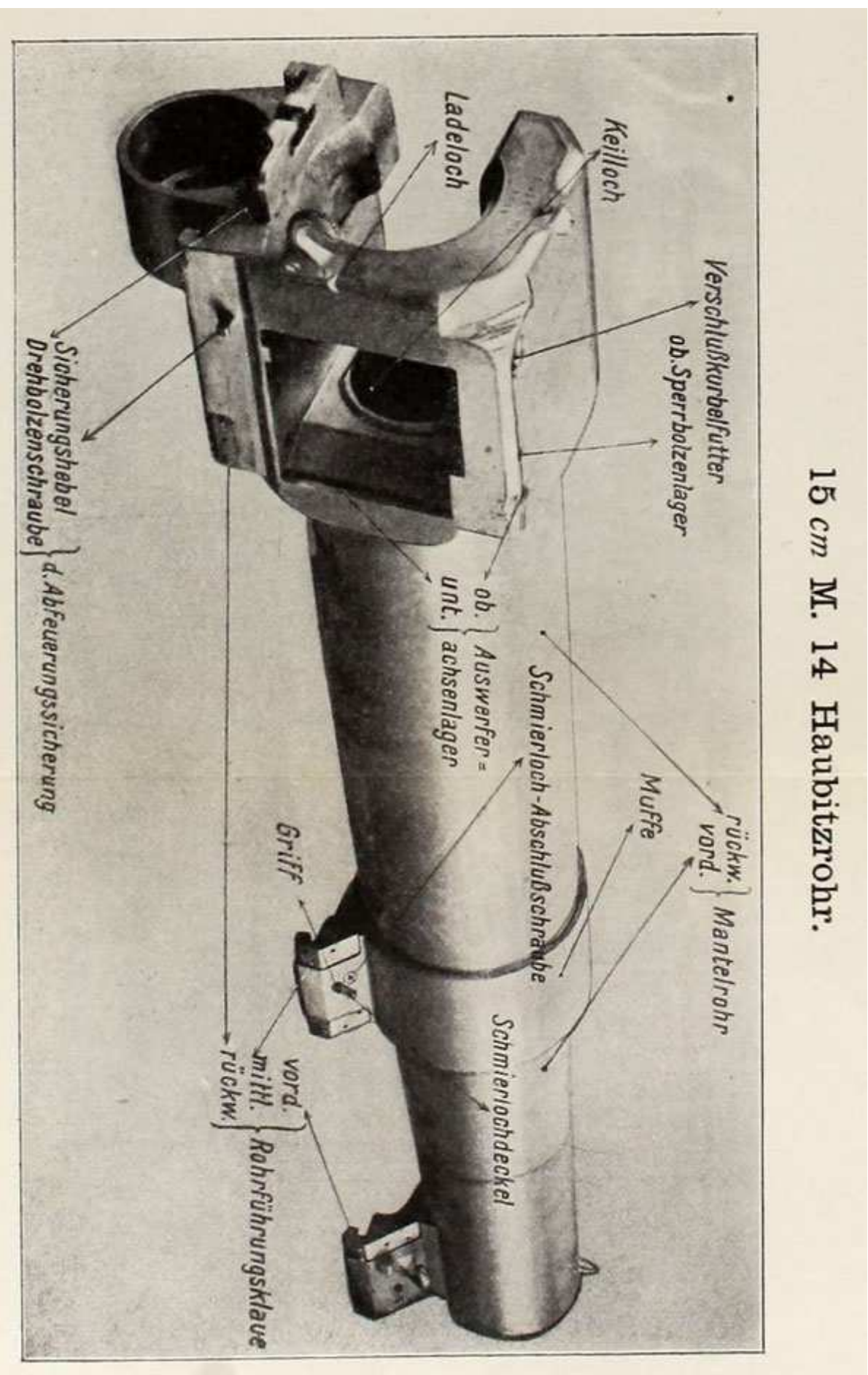
Rohr



15 cm M. 14 Haubitzenrohr:

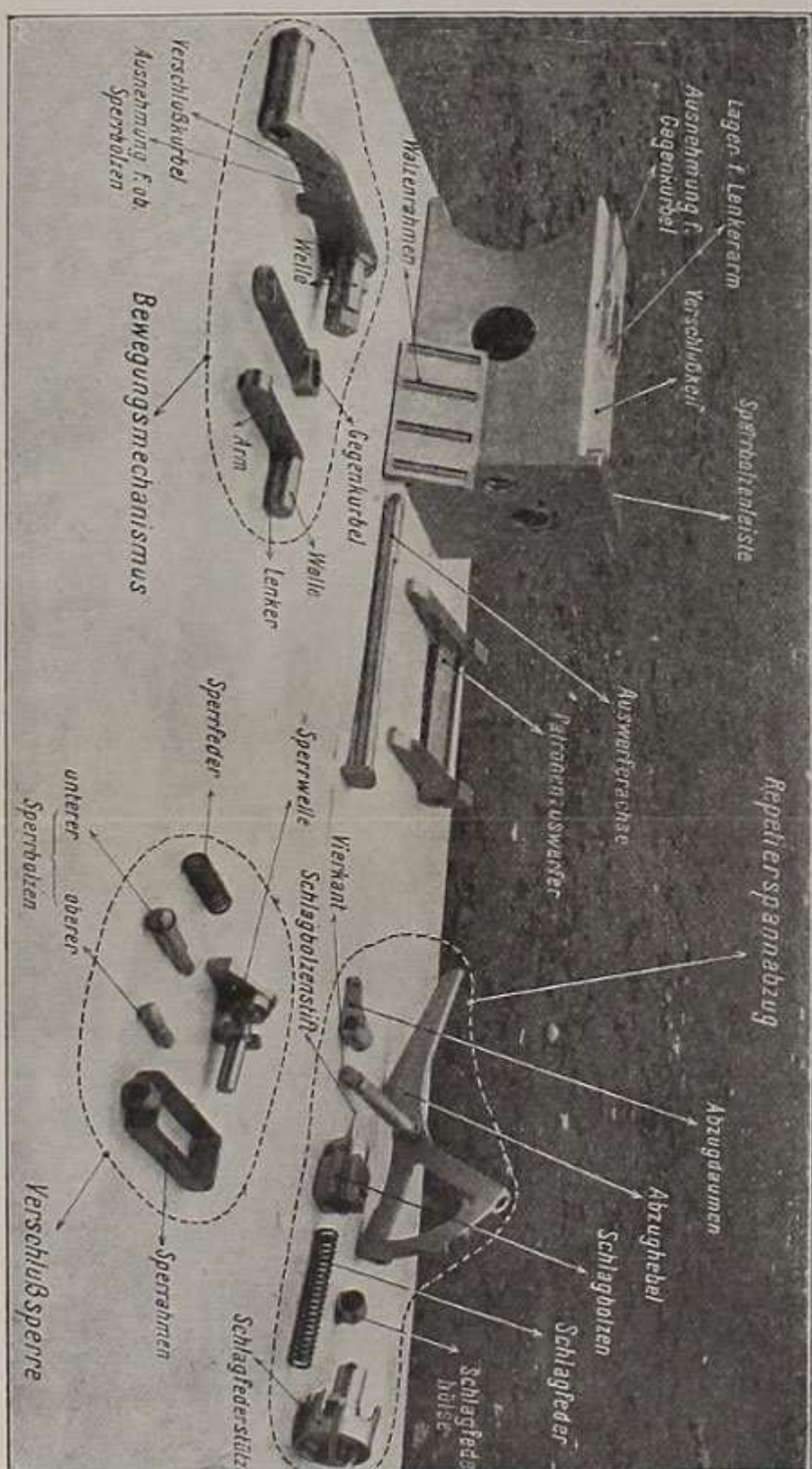


15 cm M. 14 Haubitzenrohr.

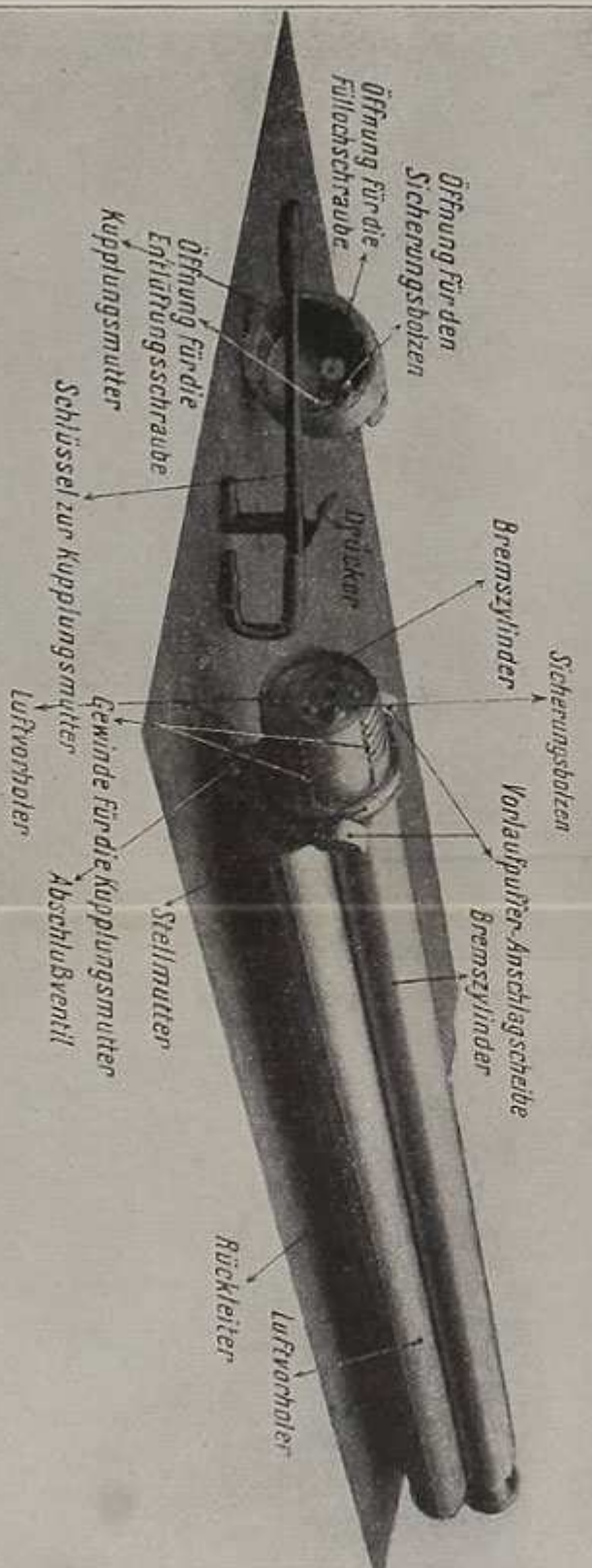


15 cm M. 14 Flachkeilverschluß.

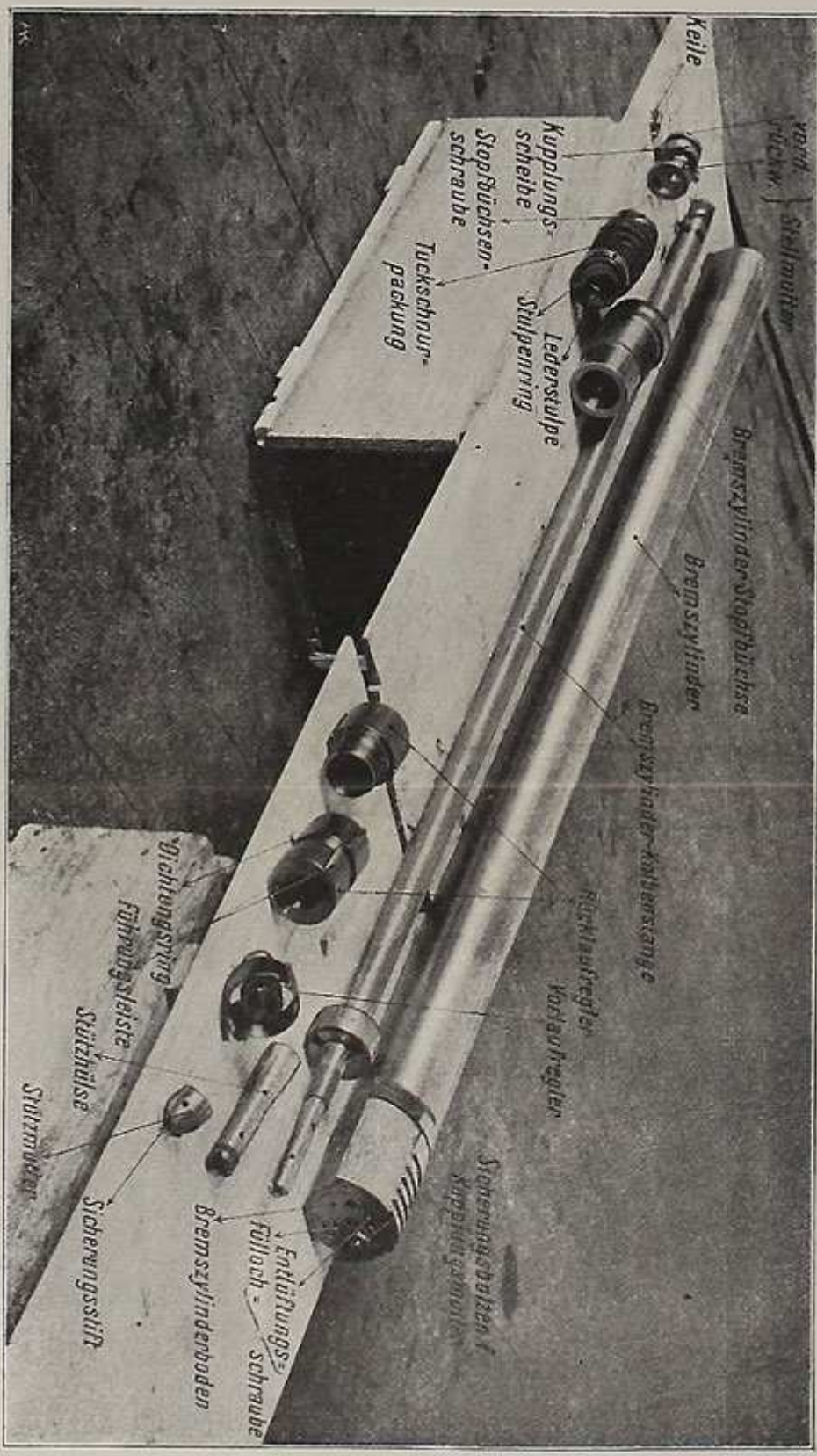
(Zerlegt.)



Flüssigkeitsbremse und Luftvorholer.

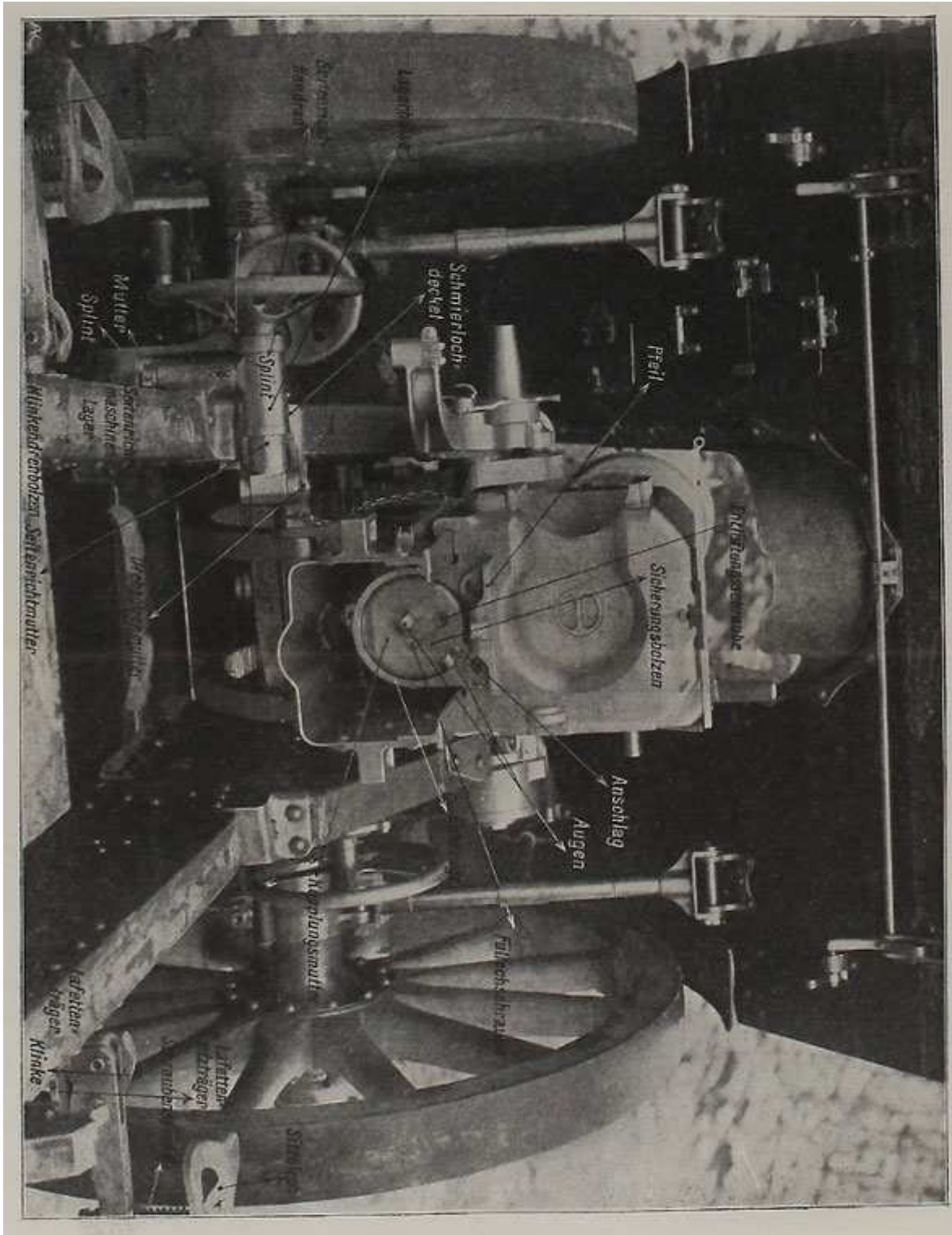


Flüssigkeitsbremse.

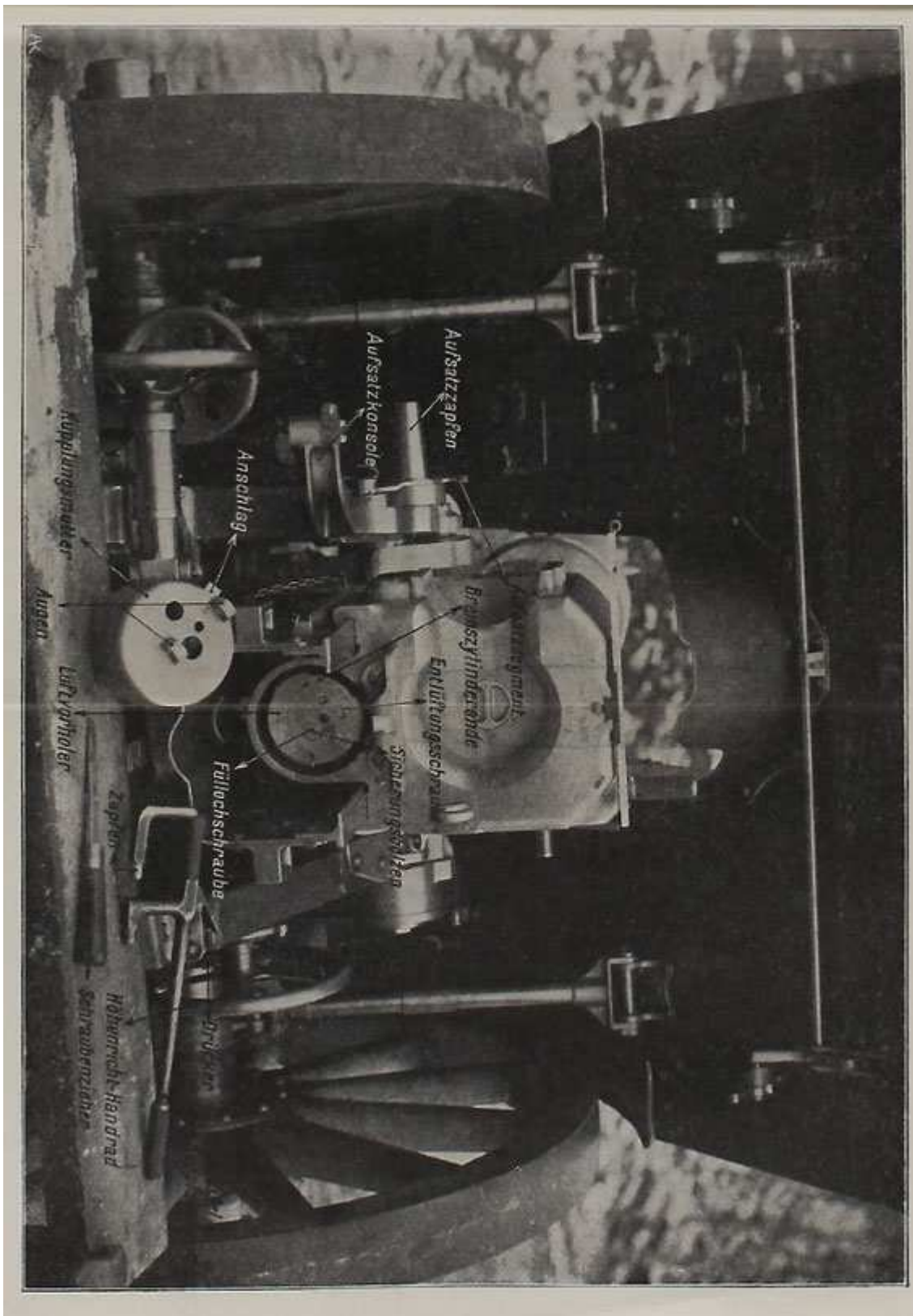


Seitenrichtmaschine und Lafettsitze.

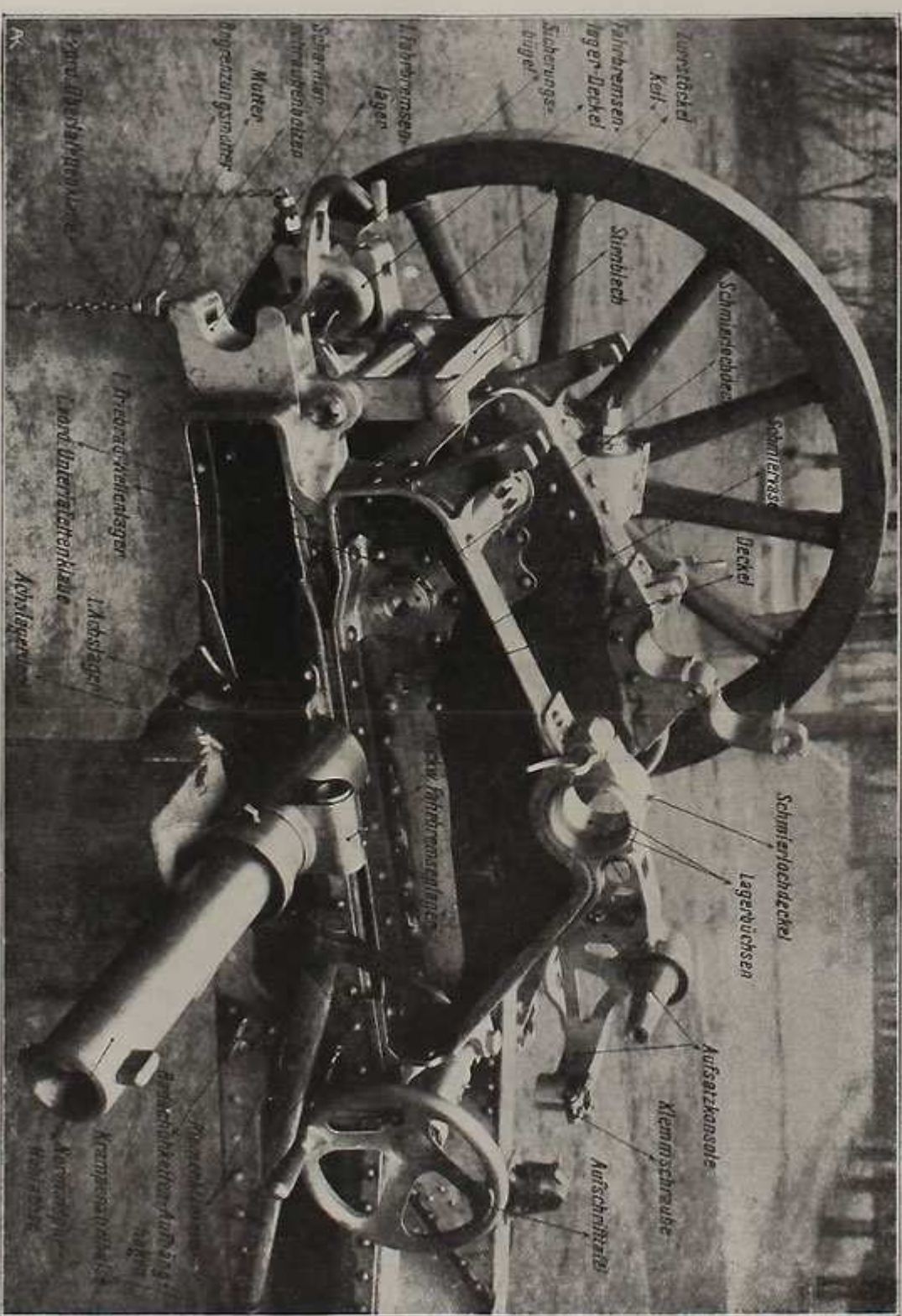
Tafel 28.



Abnehmen und Befestigung der Kupplungsmutter.

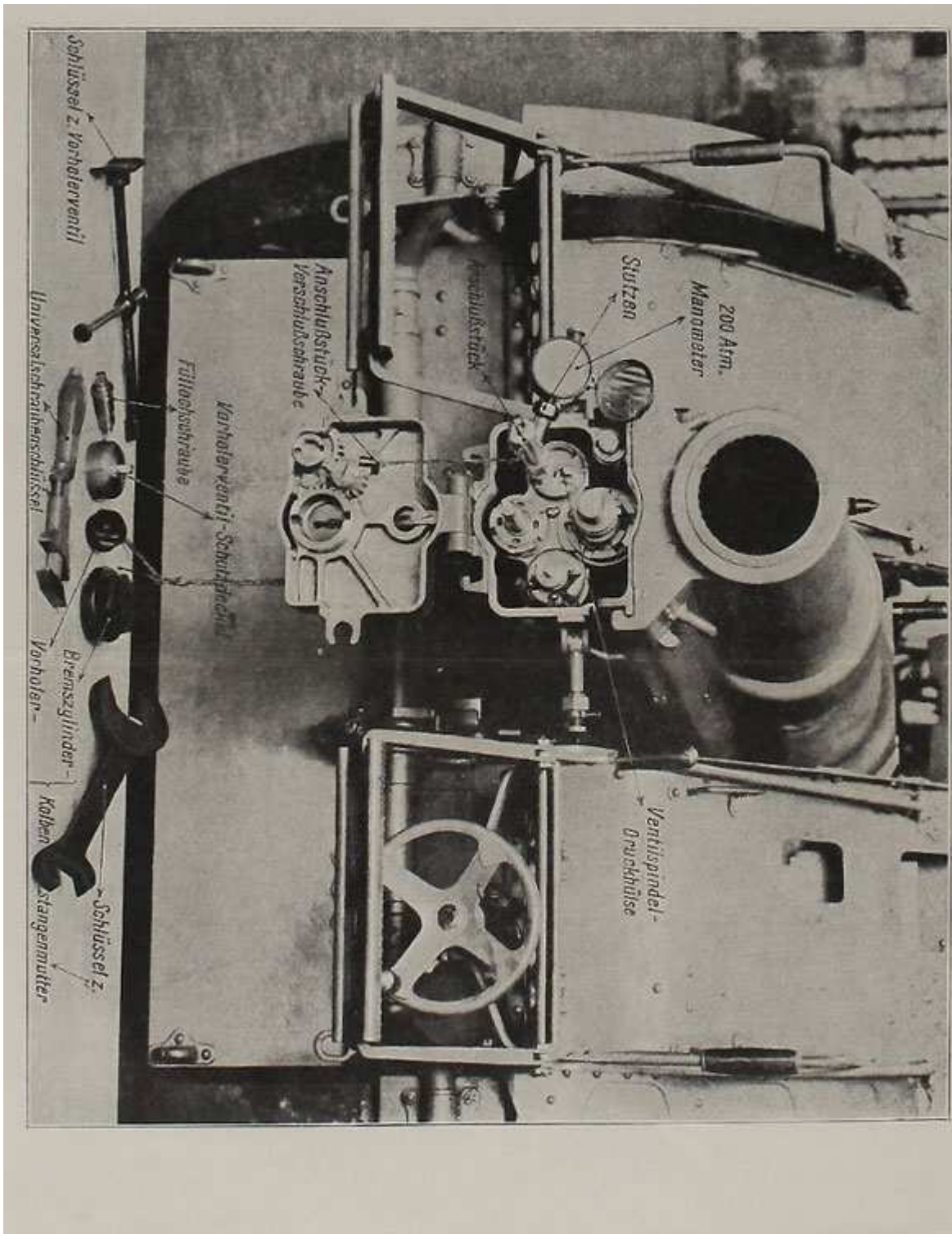


Oberlafette und vorderer Teil der Unterlafette.

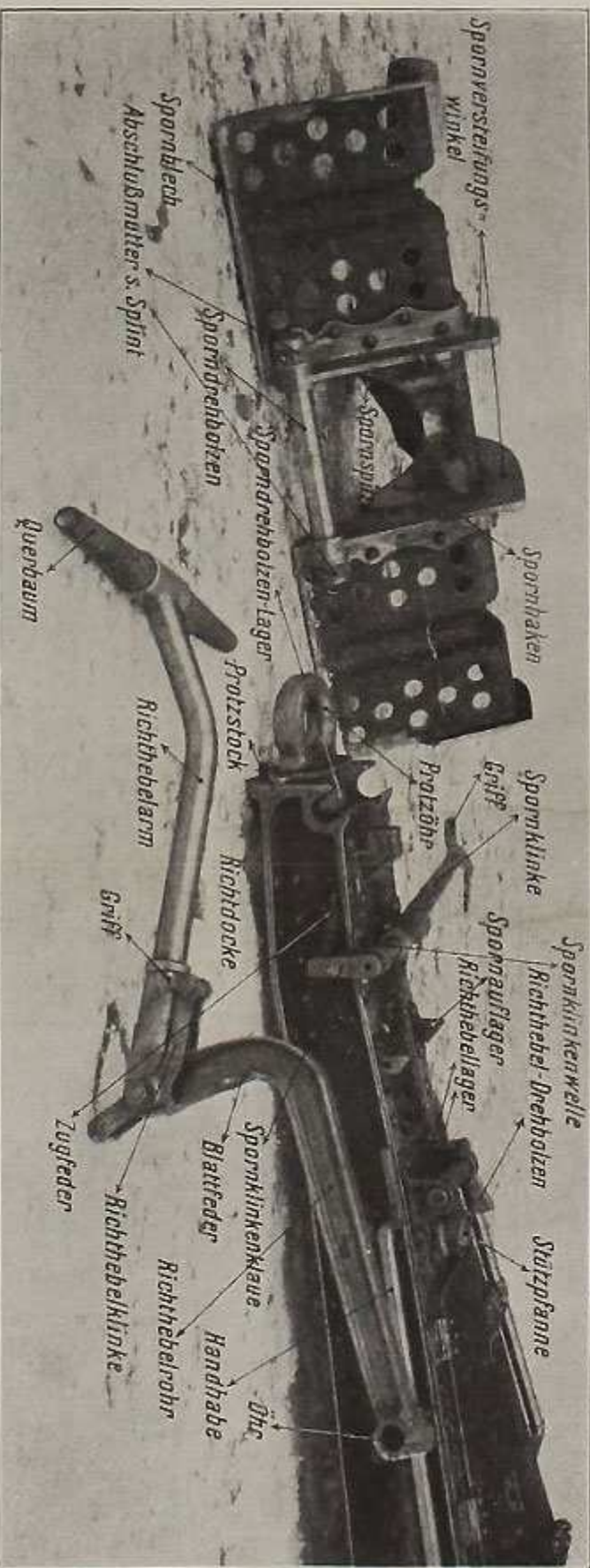


Prüfung der Luftspannung.

Tafel 34.



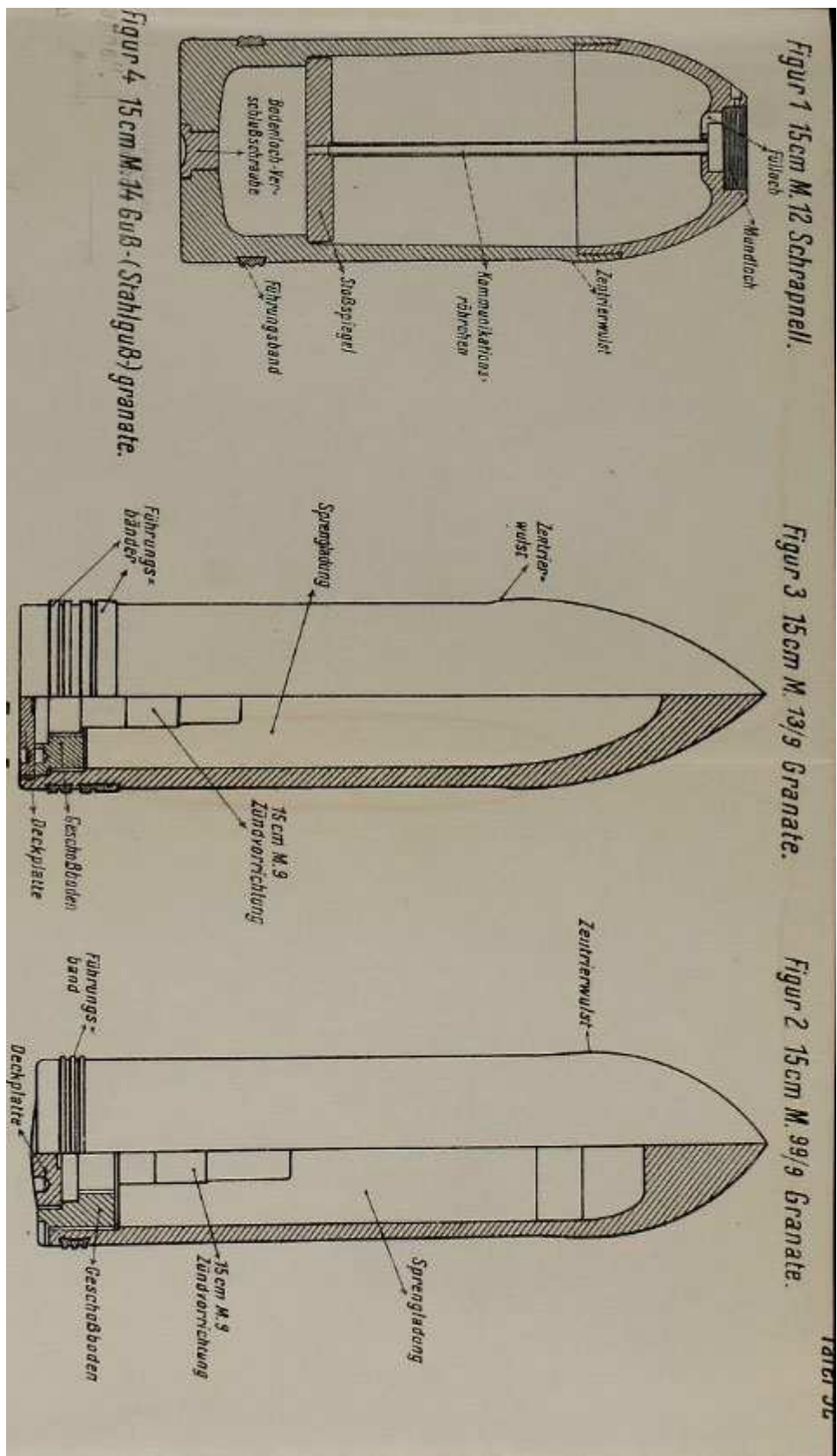
Sporn und Richthebel.



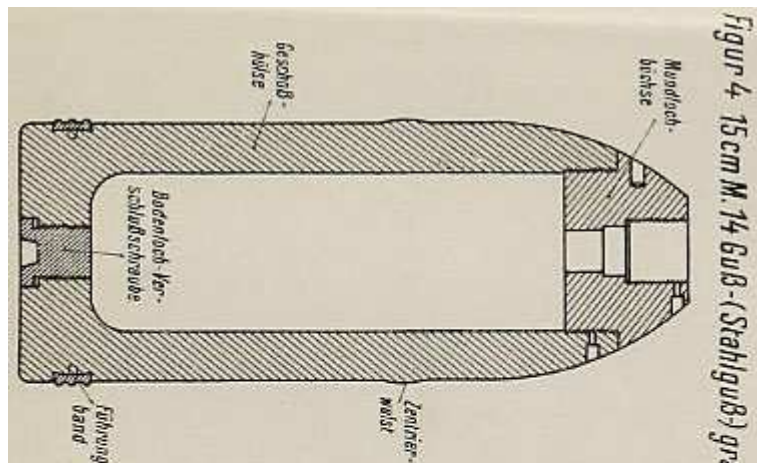
Figur 1 15cm M.12 Schrapnell.

Figur 3 15cm M.13/9 Granate.

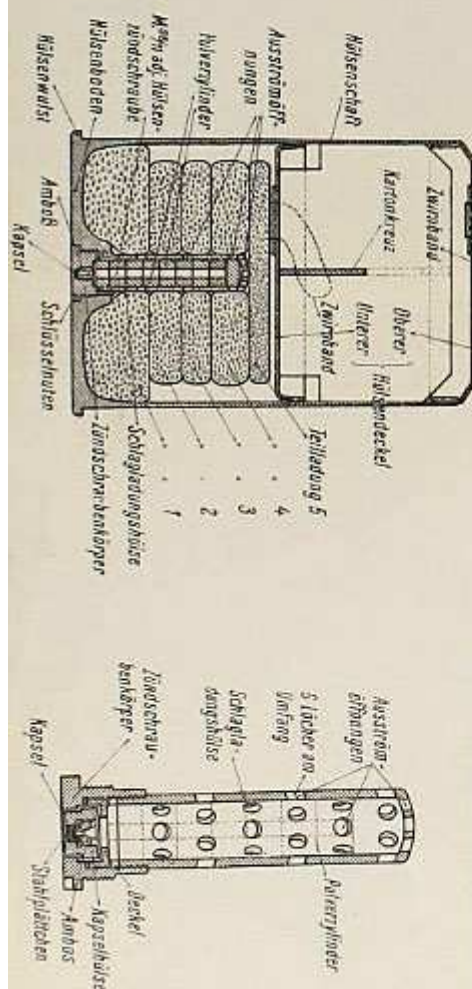
Figur 2 15cm M.99/9 Granate.



Figur 4. 15 cm M. 14 Guß-(Stahlguß) granate.

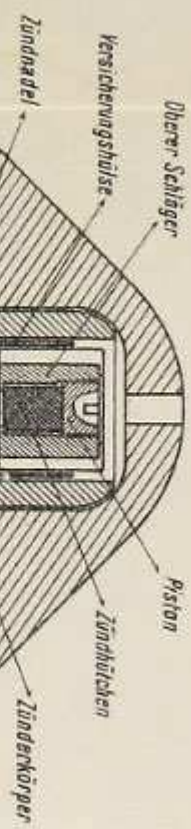


Figur 5
15 cm M. 14 scharfe Hülsenpatrone.
M. 11/15 Hülsenzündschräube.

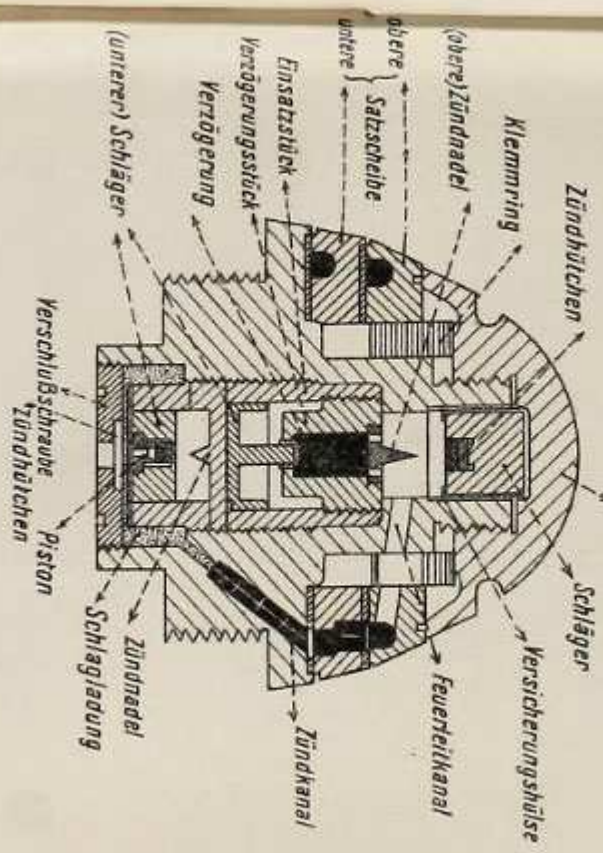


Tafel 53

Figur 2
M. 15 B Granatzünder



Figur 1
M. 12 a Schrapnelldoppelzünder



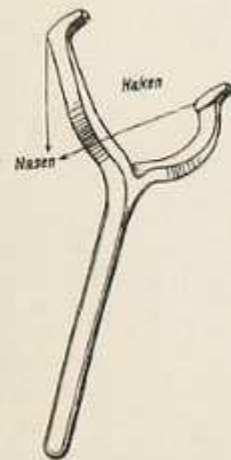
Figur 3
M.5. Entkappungshaken.



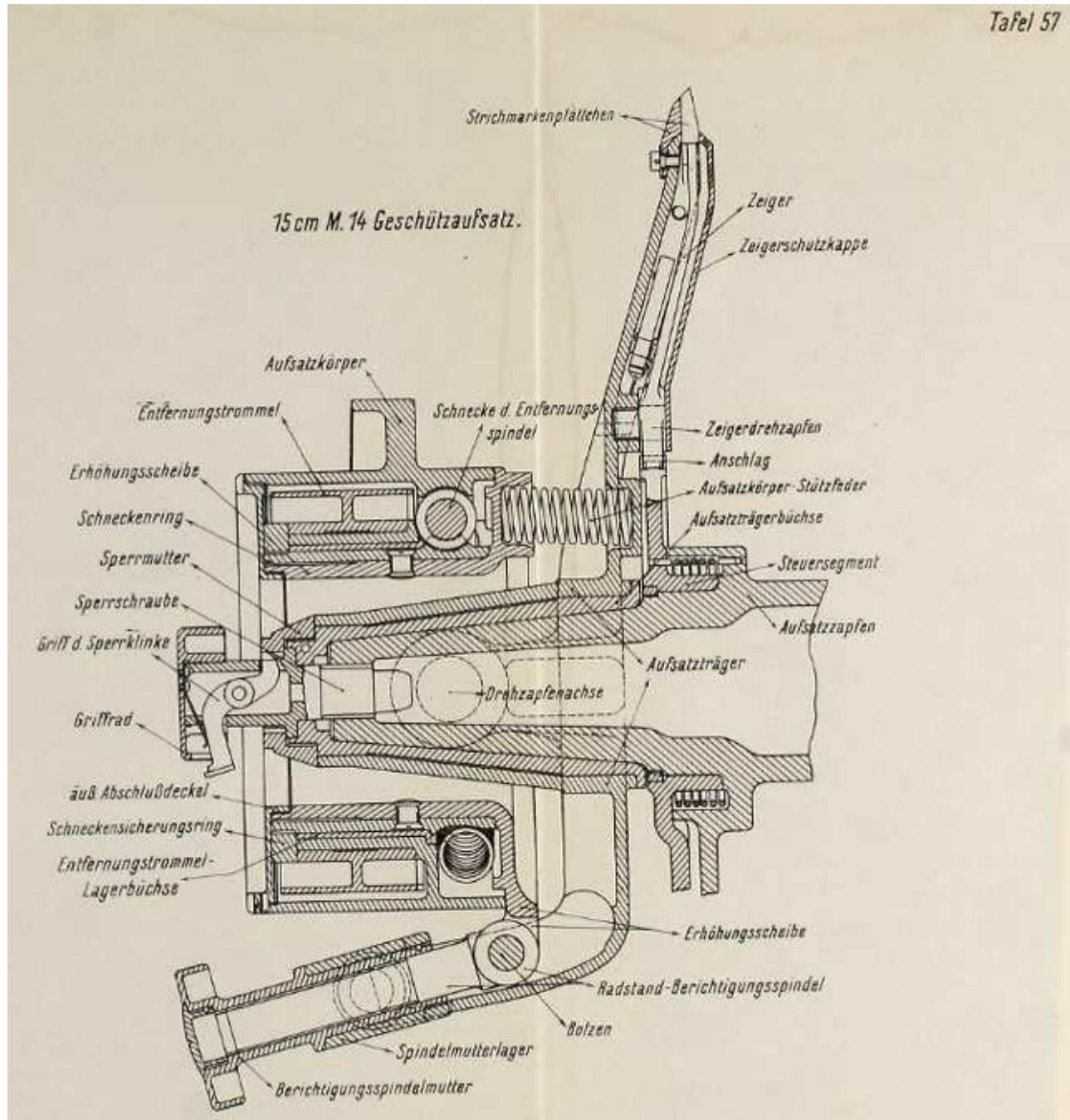
Figur 4
15 cm M.14 Tempierstift.



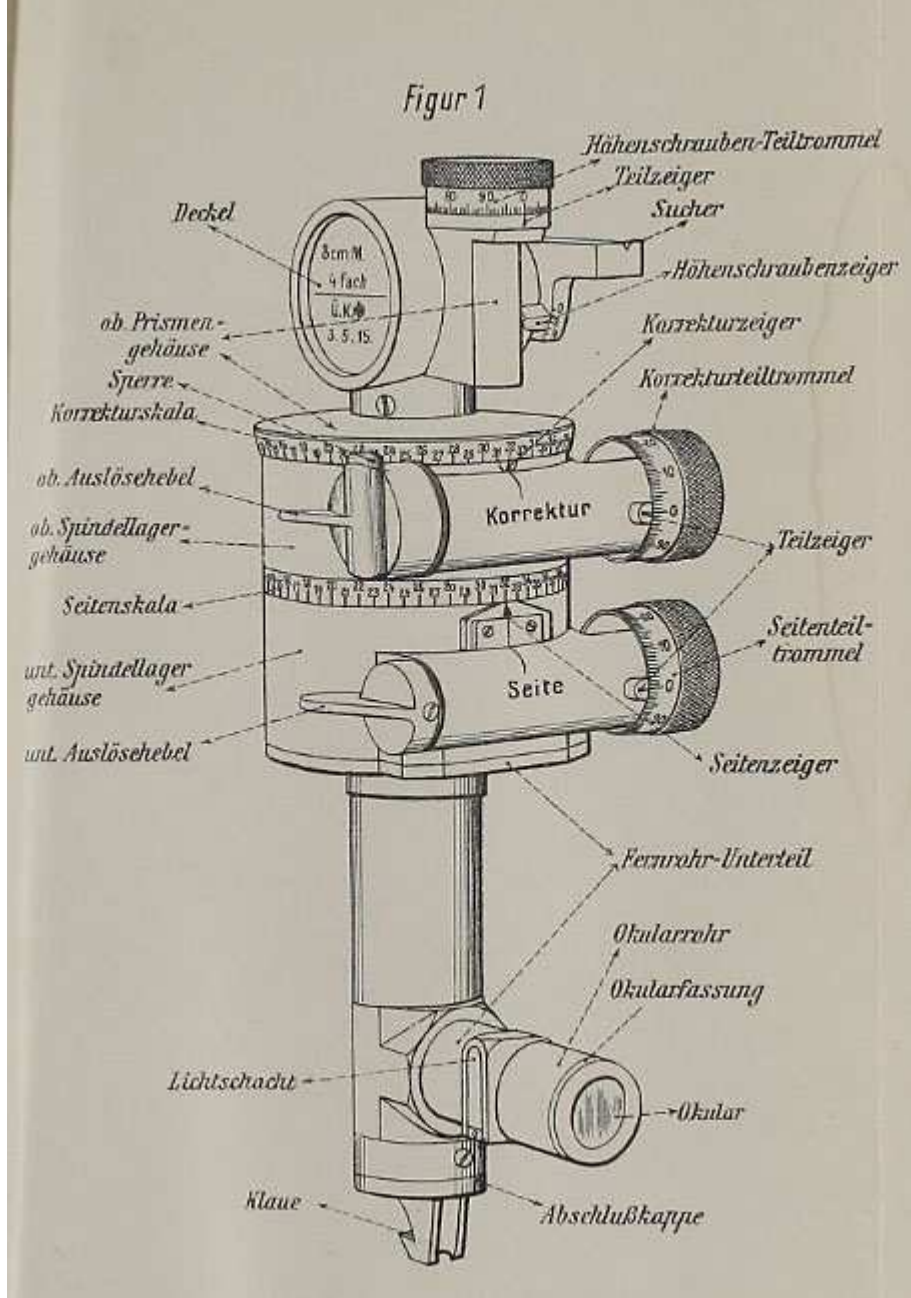
Figur 5
15 cm M.14 Hülsenlüfter.



Tafel 57



Figur 1



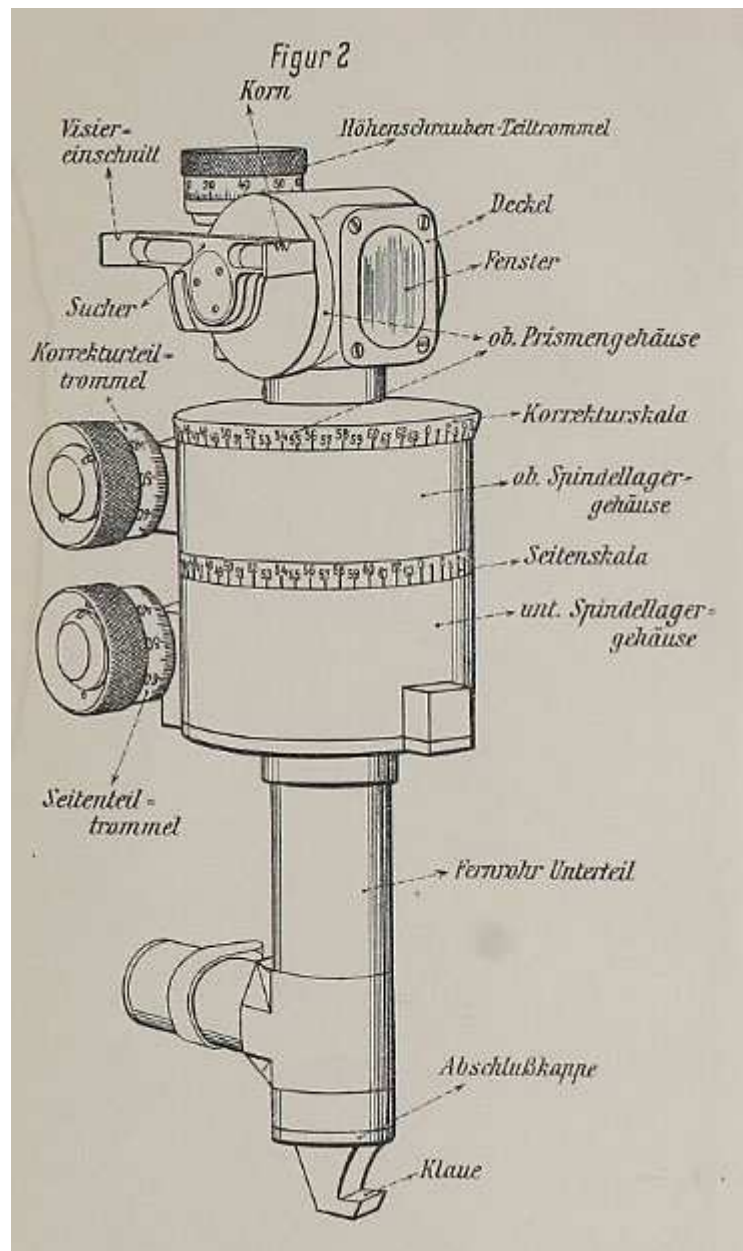
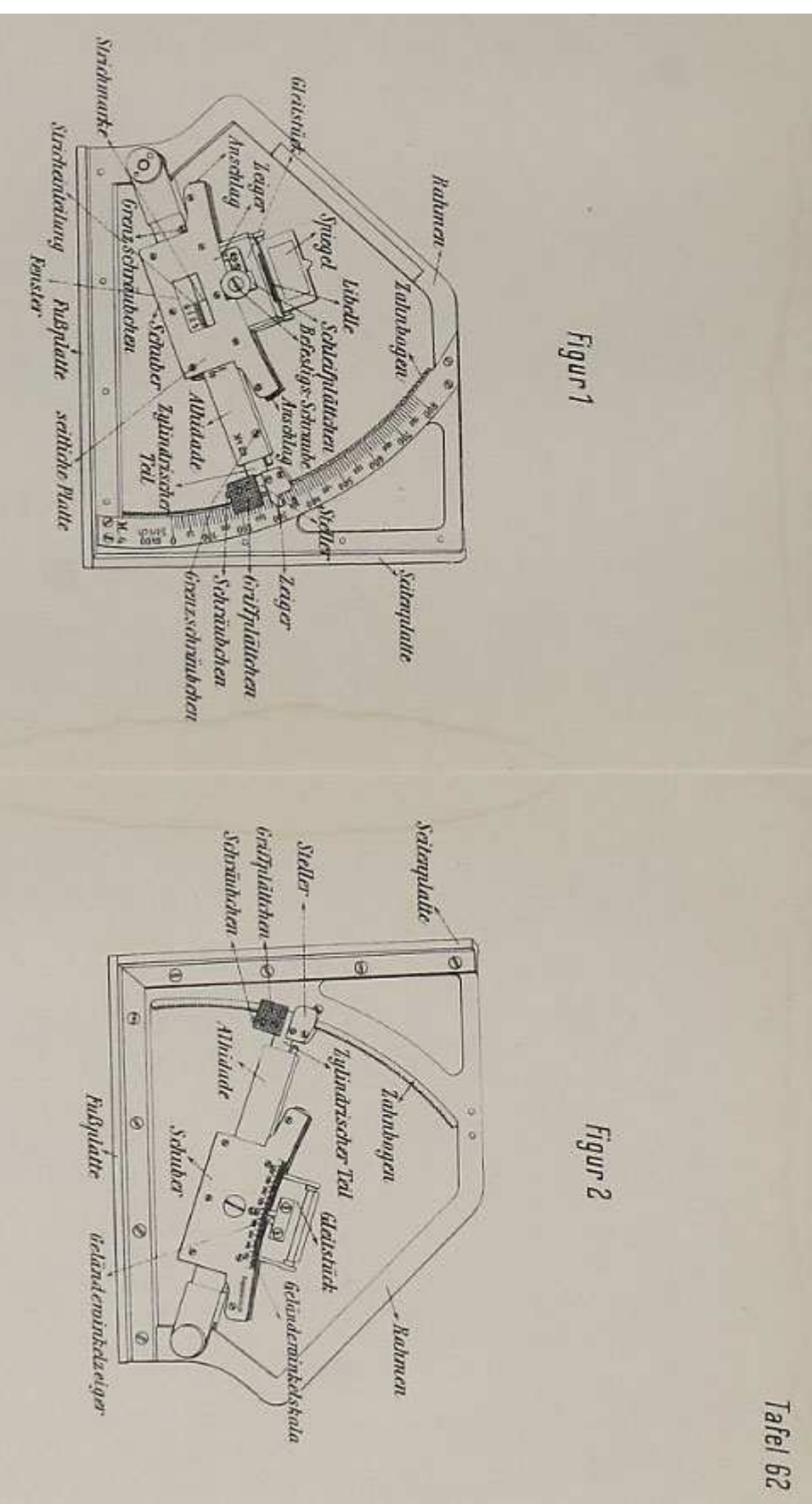
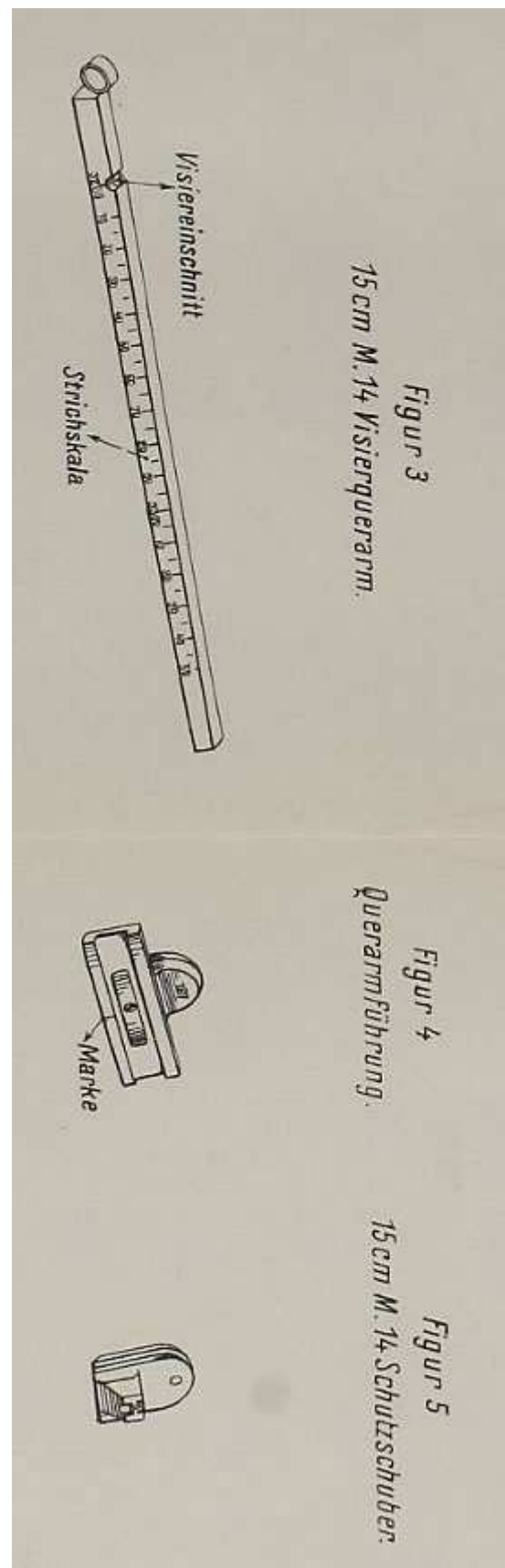


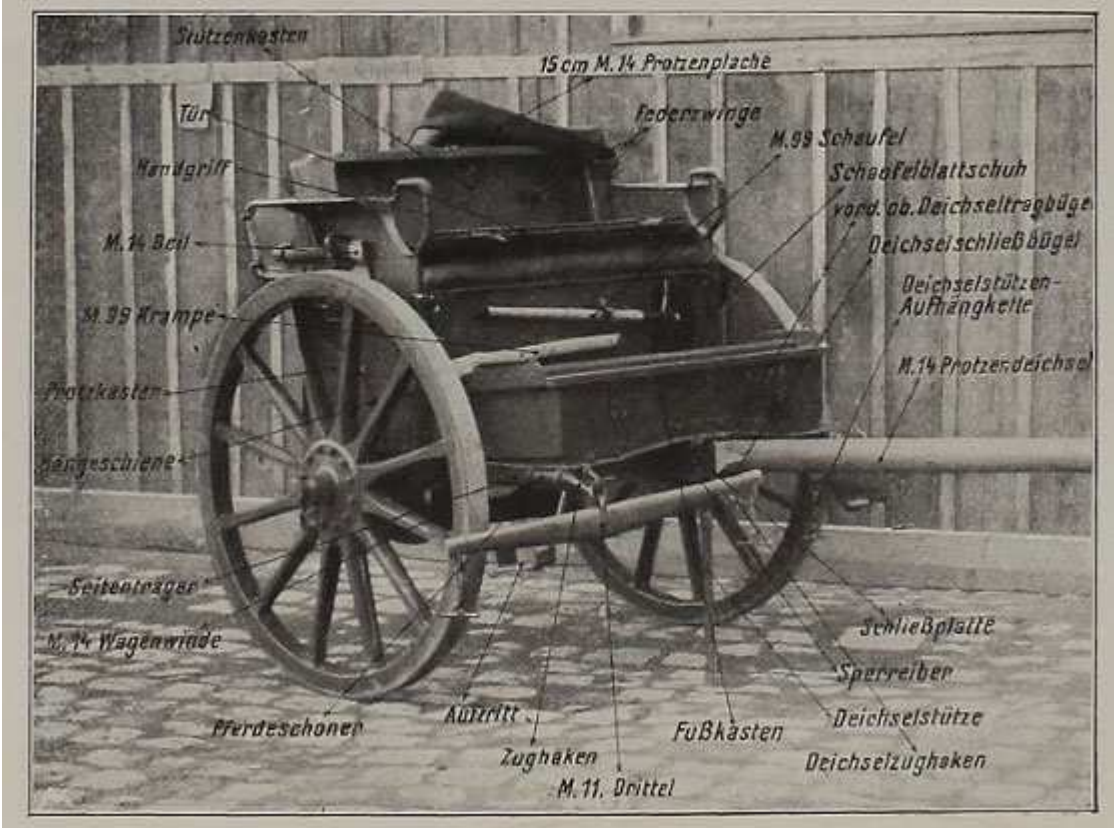
Figure 1





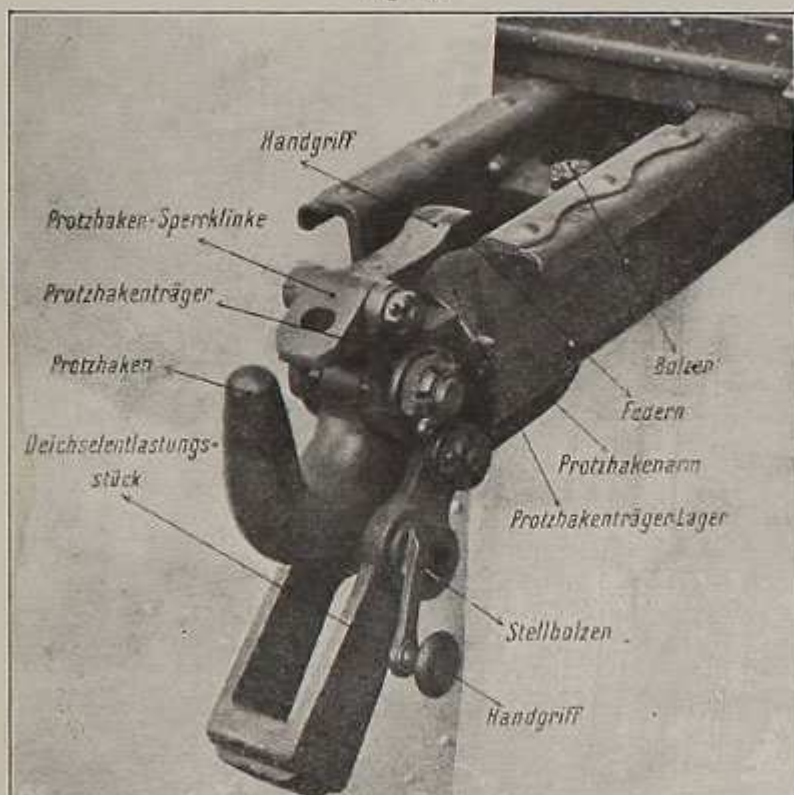
15 cm M. 14 Lafettenprotze.

Fig. 1.



15 cm M. 14 Lafettenprotze. Protzhaken.

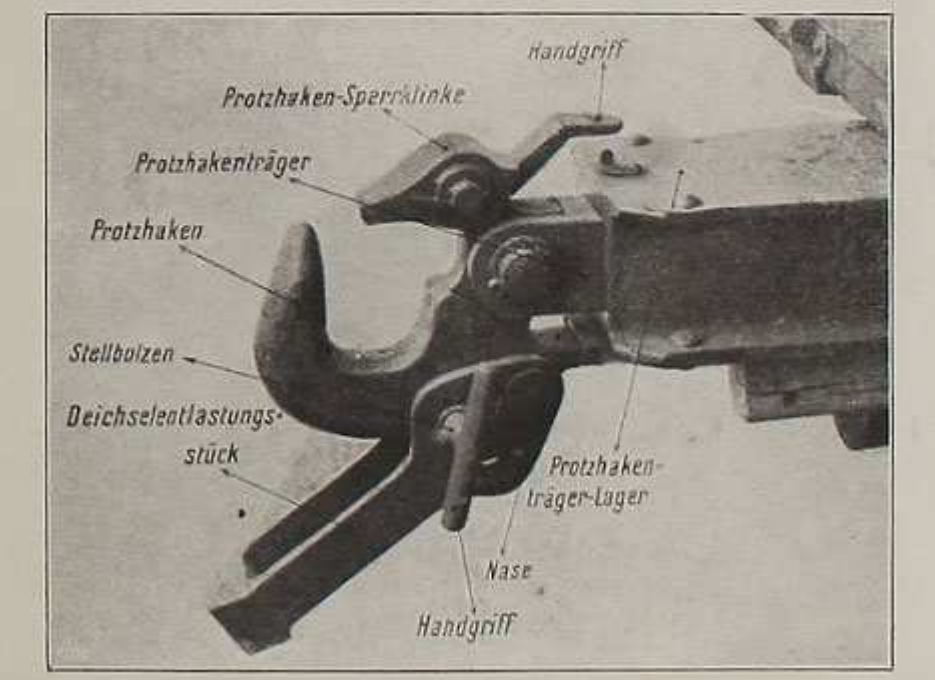
Fig. 2.



15 cm M. 14 Munitionswagenprotze.
Protzhaken.

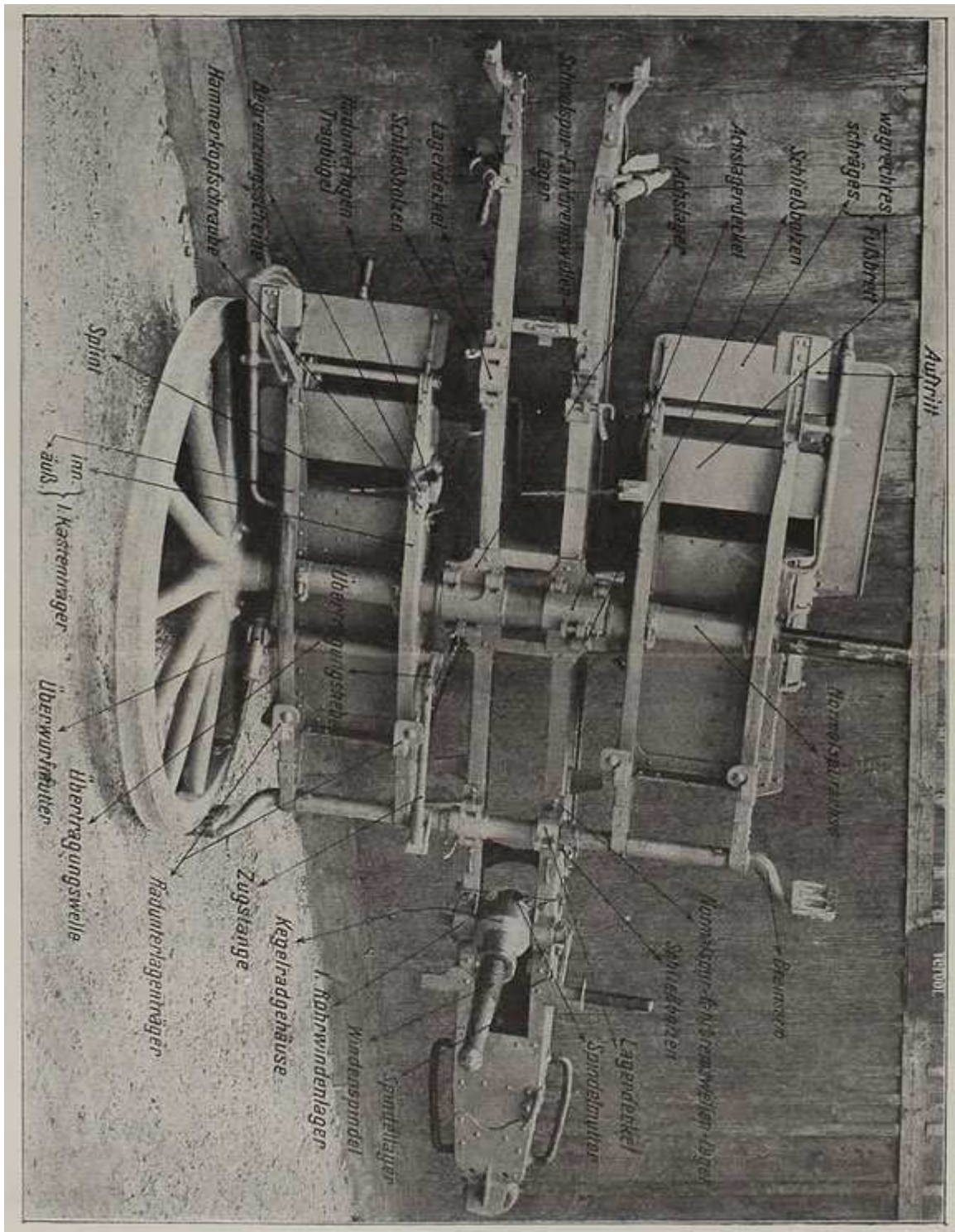
15 cm M. 14 Munitionswagenprotze.
Protzhaken.

Fig. 3.



15 cm M. 14 Rohr hinterwagen.

(Ohne Rohr.)



15 cm M. 14 Rohr hinterwagen.

Tafel 68.

(Mit Rohr.)

Fig. 1.

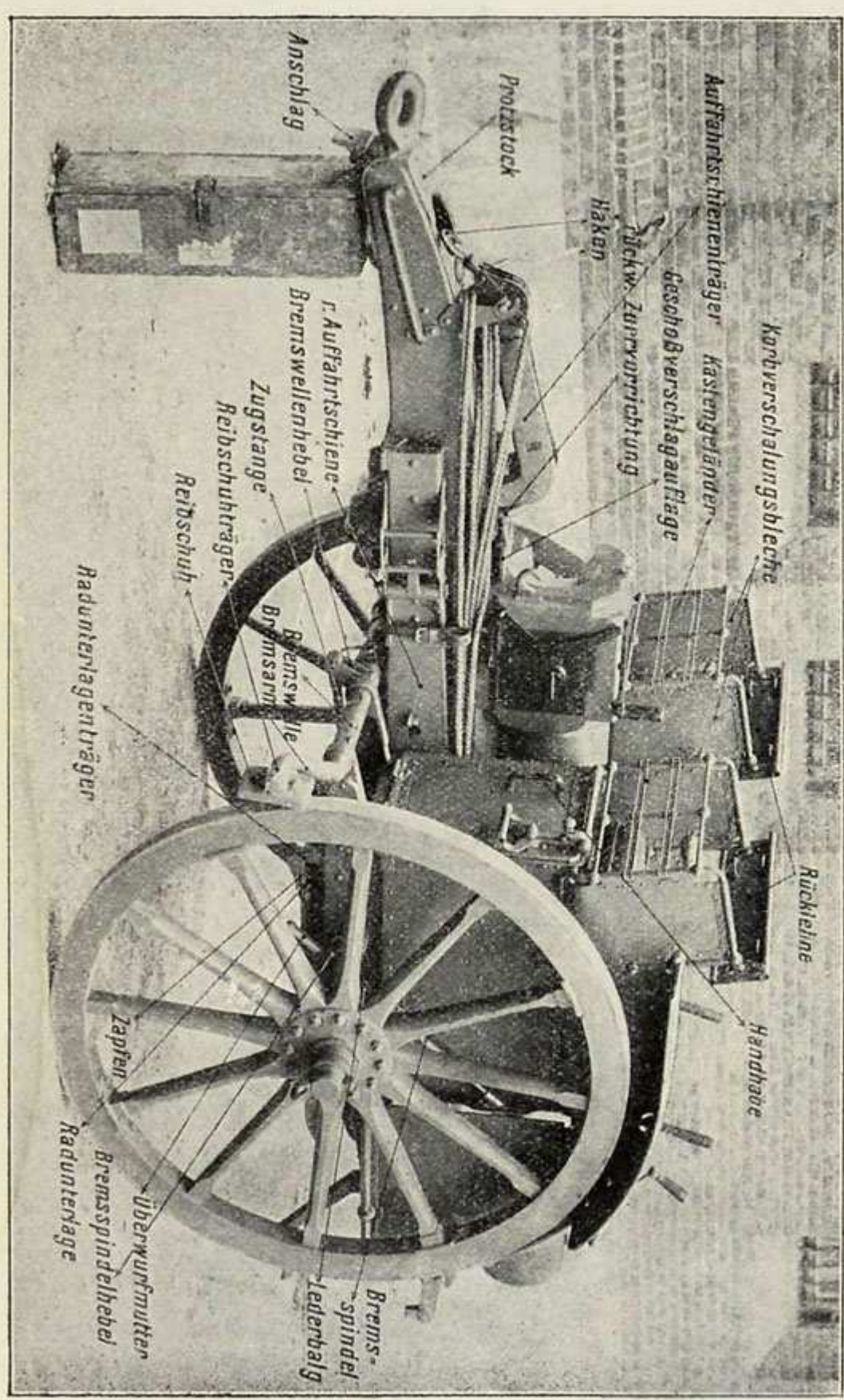
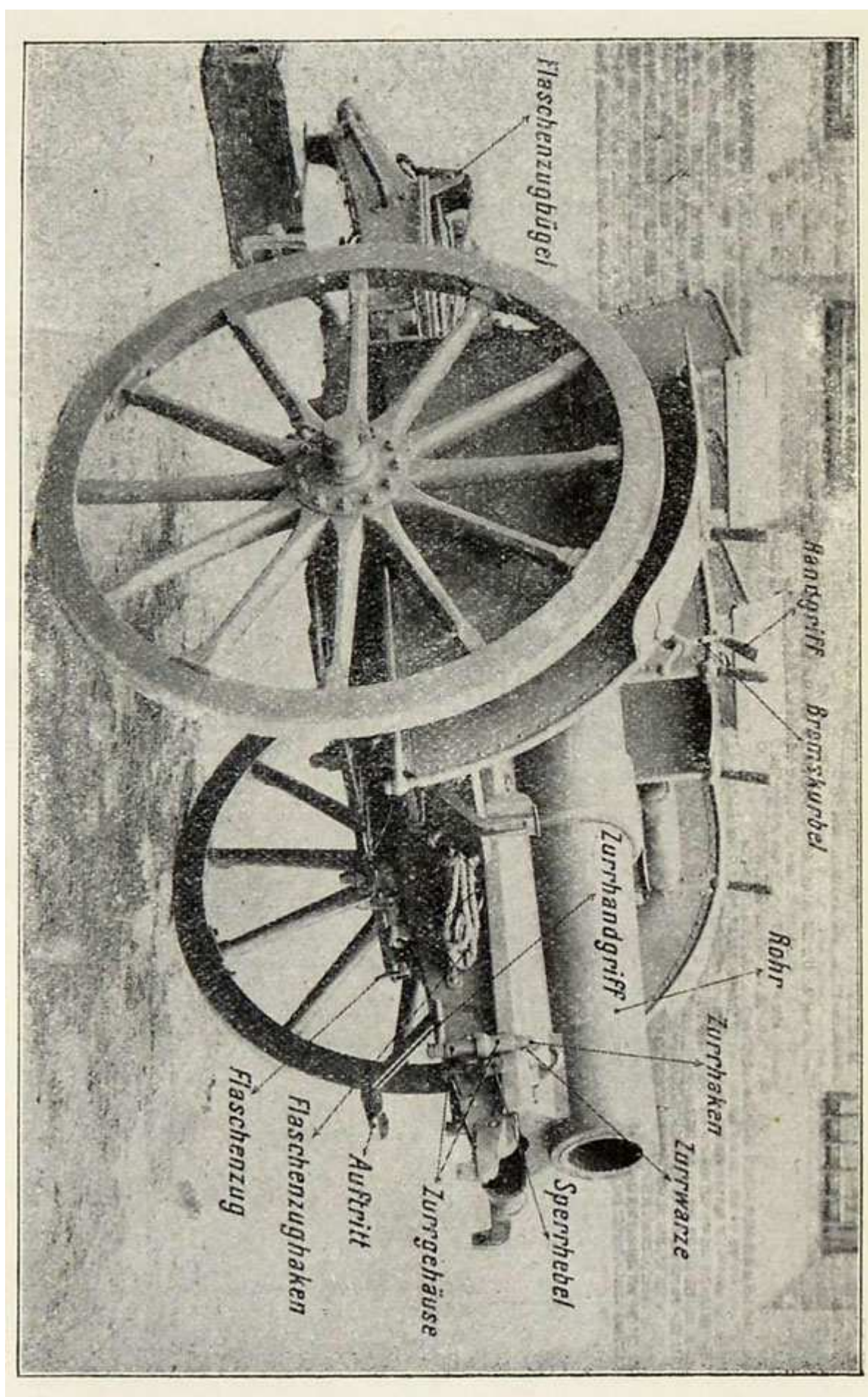
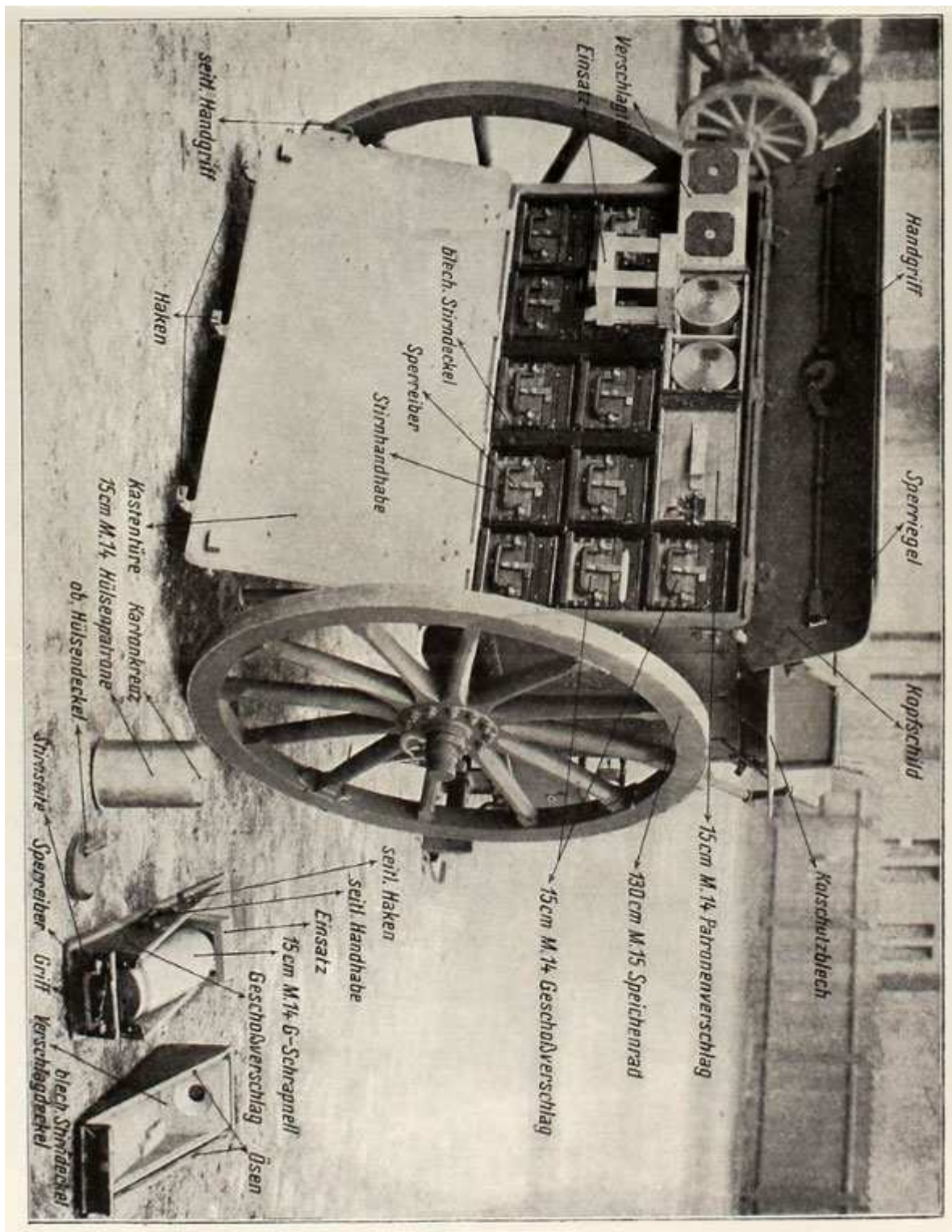


Fig. 2.



15 cm M. 14 Munitionshinterwagen.

Tafel 71.



M. 16 Artillerieleiterwagen.

Fig. 1.

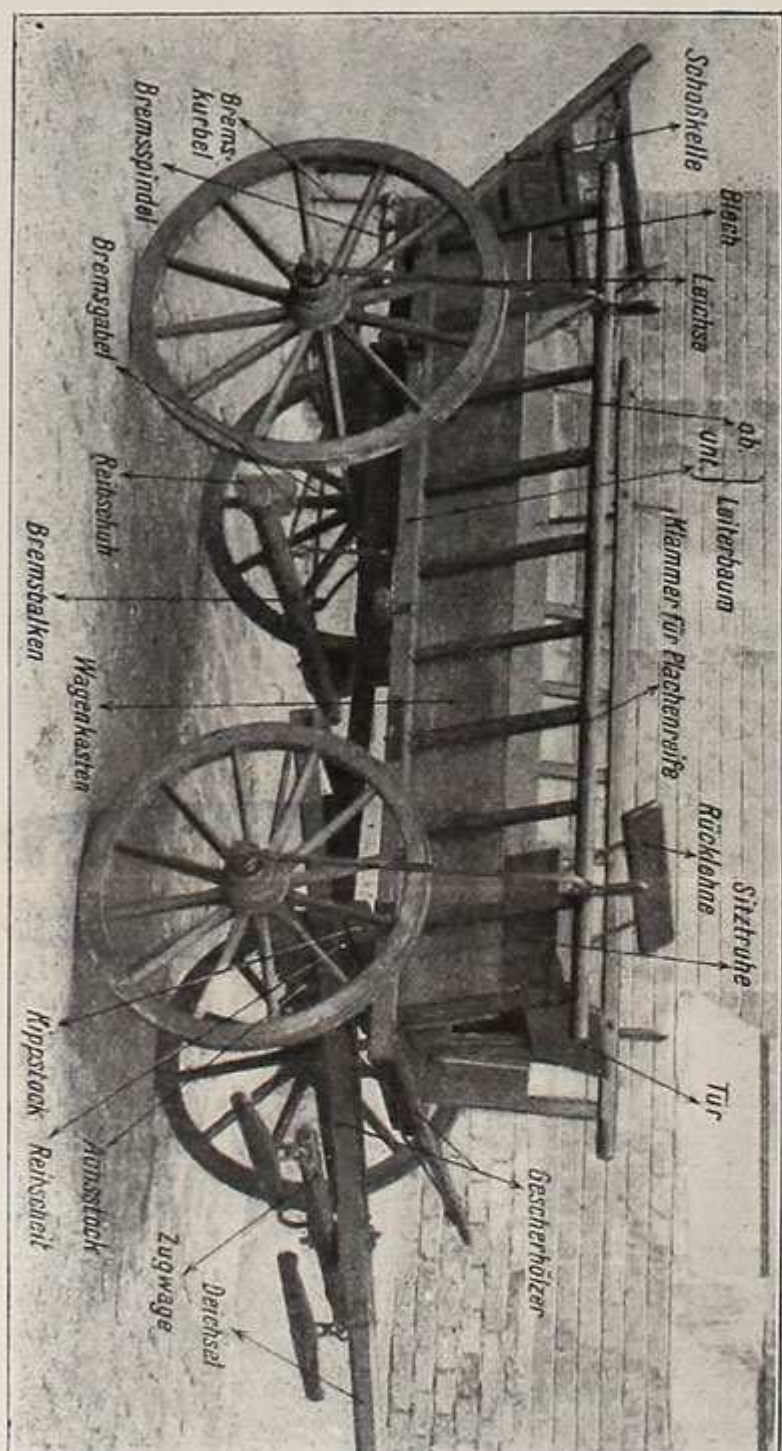
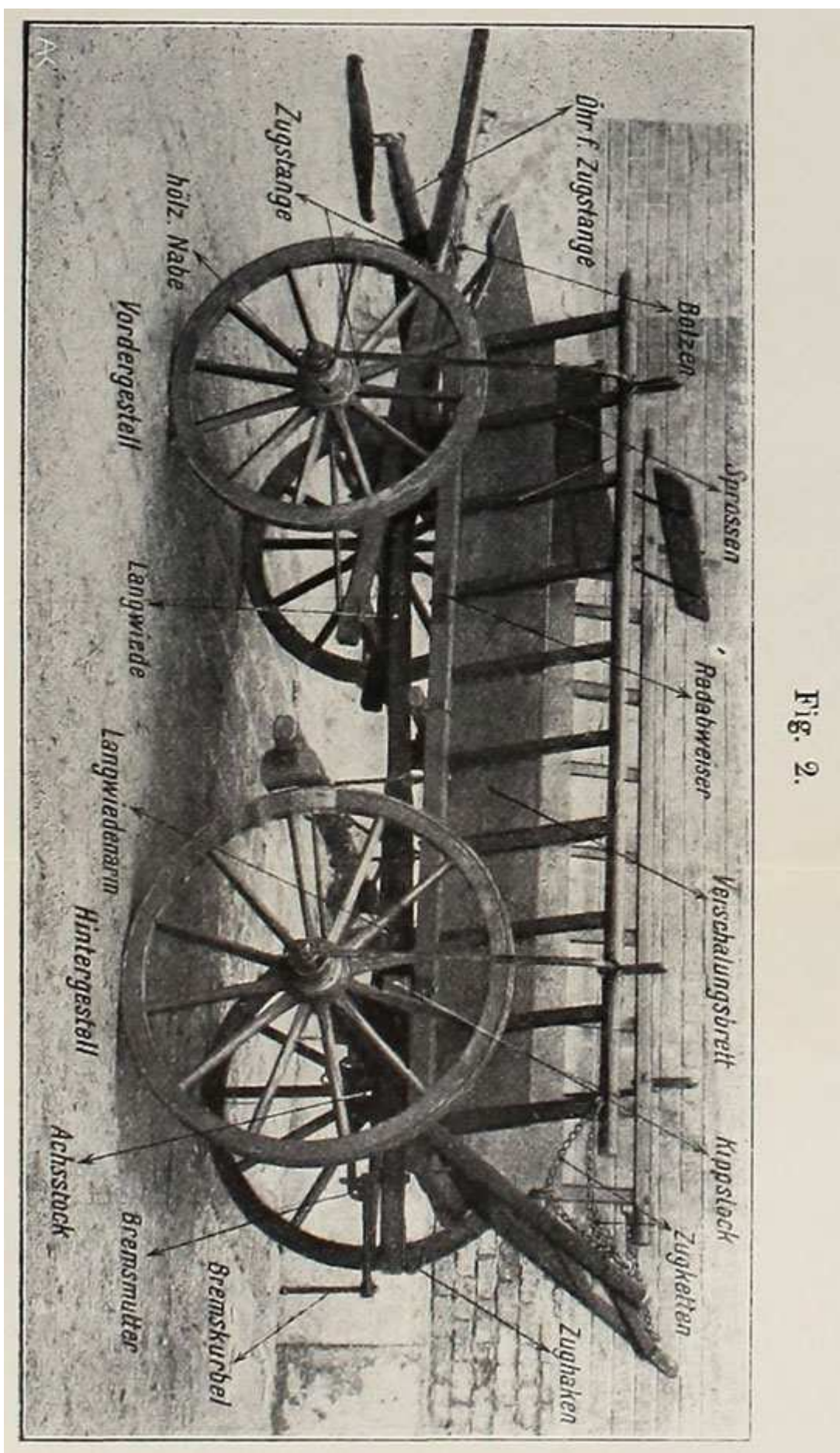
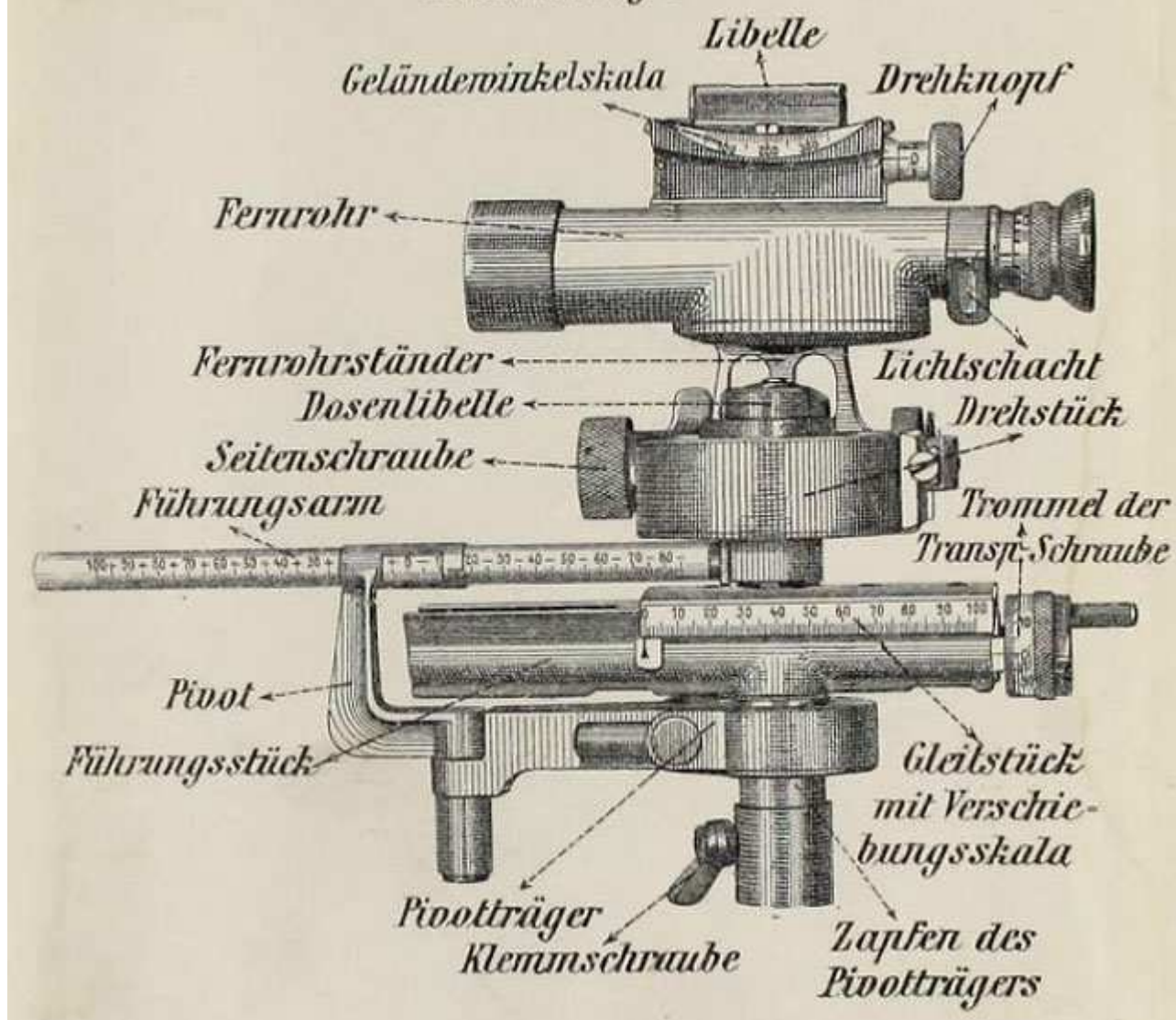


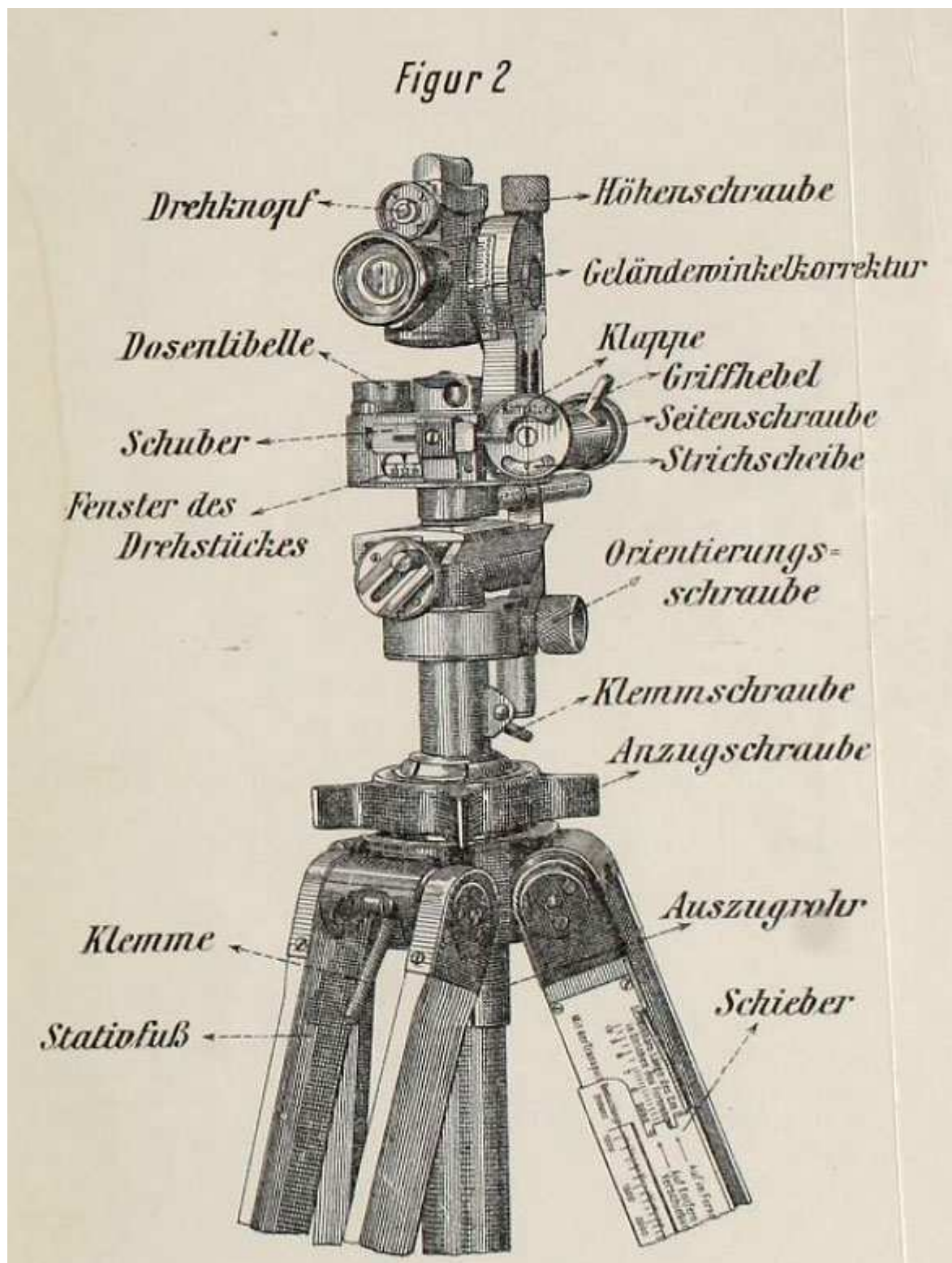
Fig. 2.

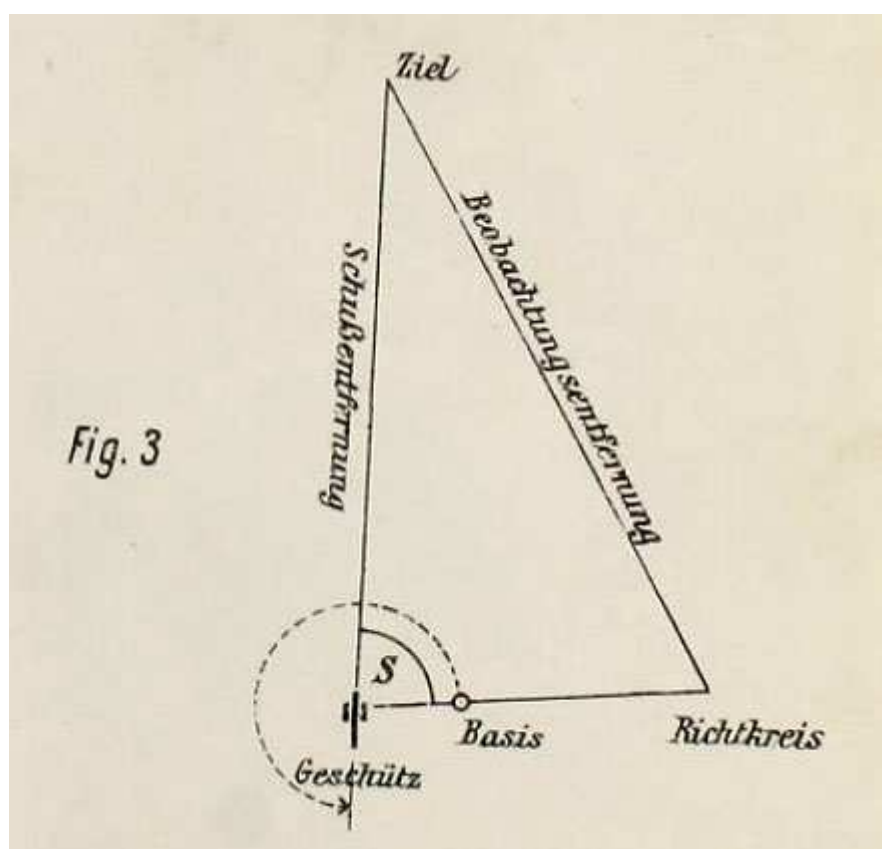


*Figur 1
Verschiebung 0.*

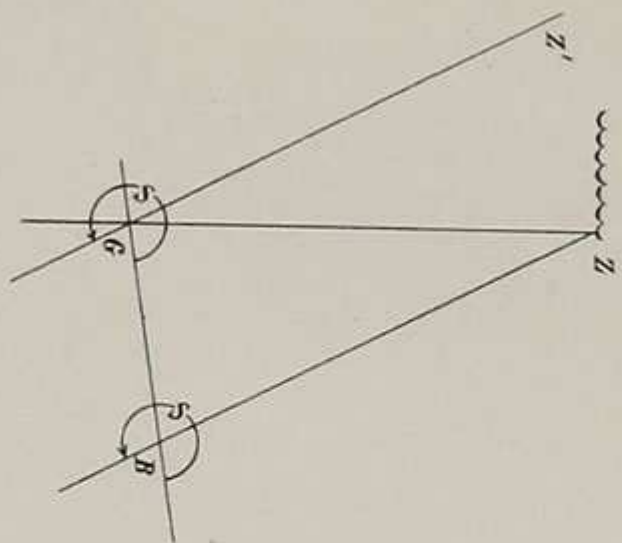


Figur 2

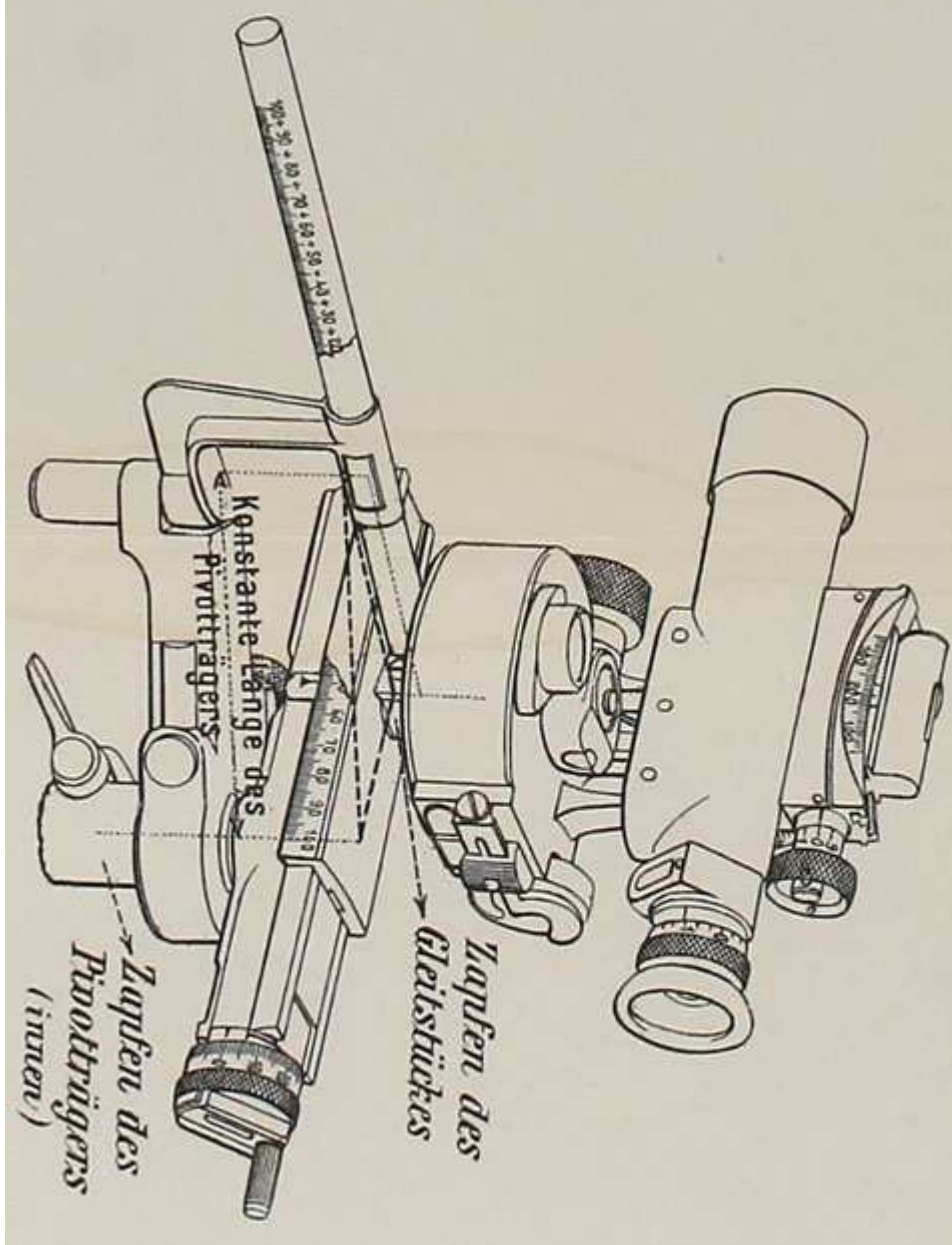




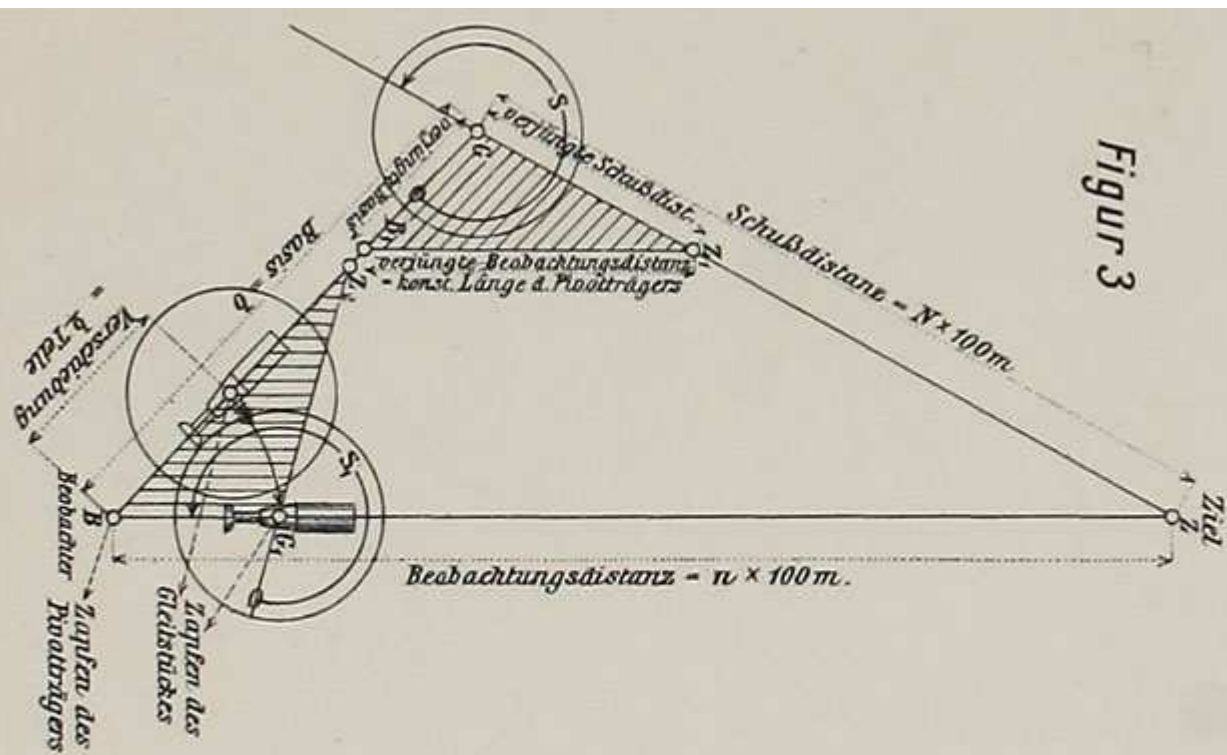
Figur 1



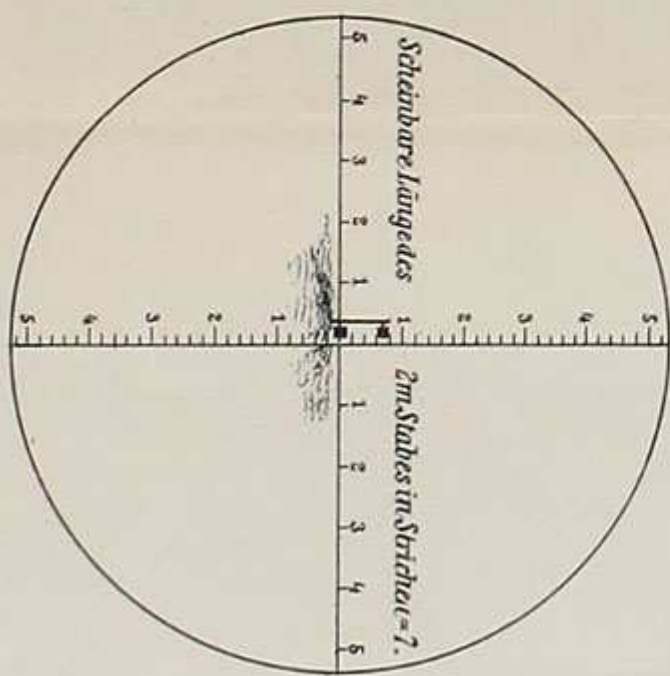
Figur 2



Figur 3

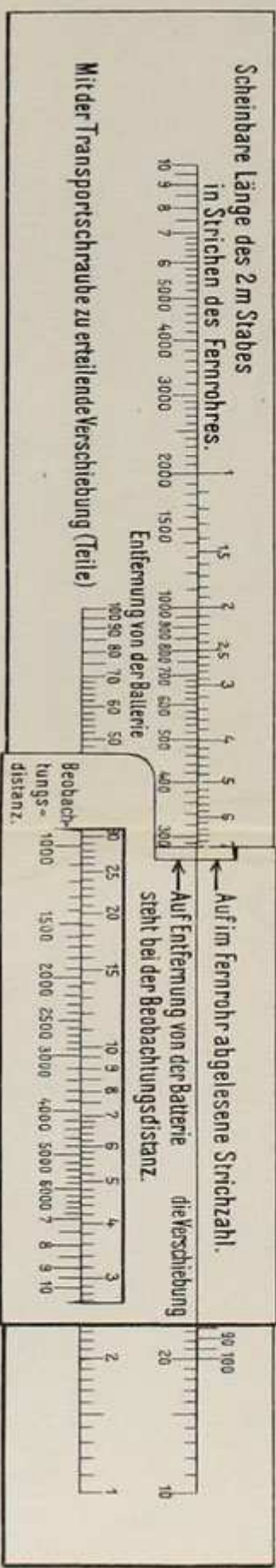


Figur 4

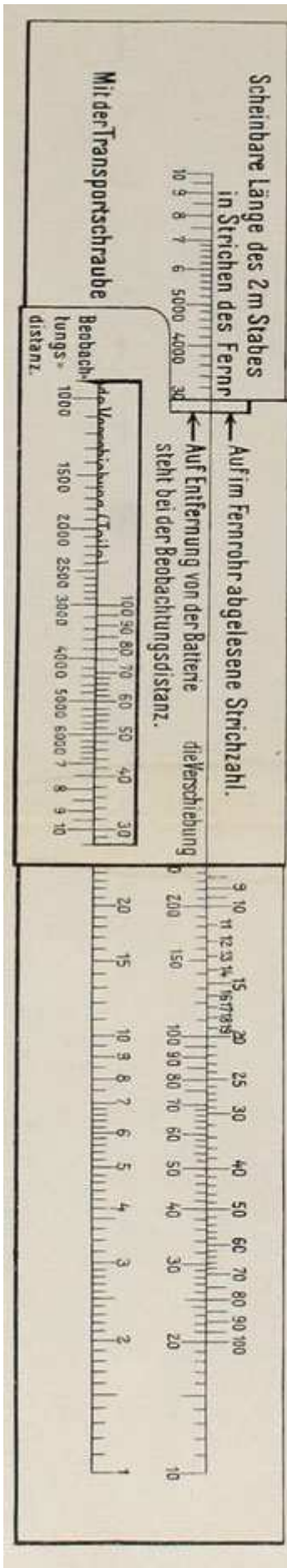


Schreiber und Teilungen am Stativfuß

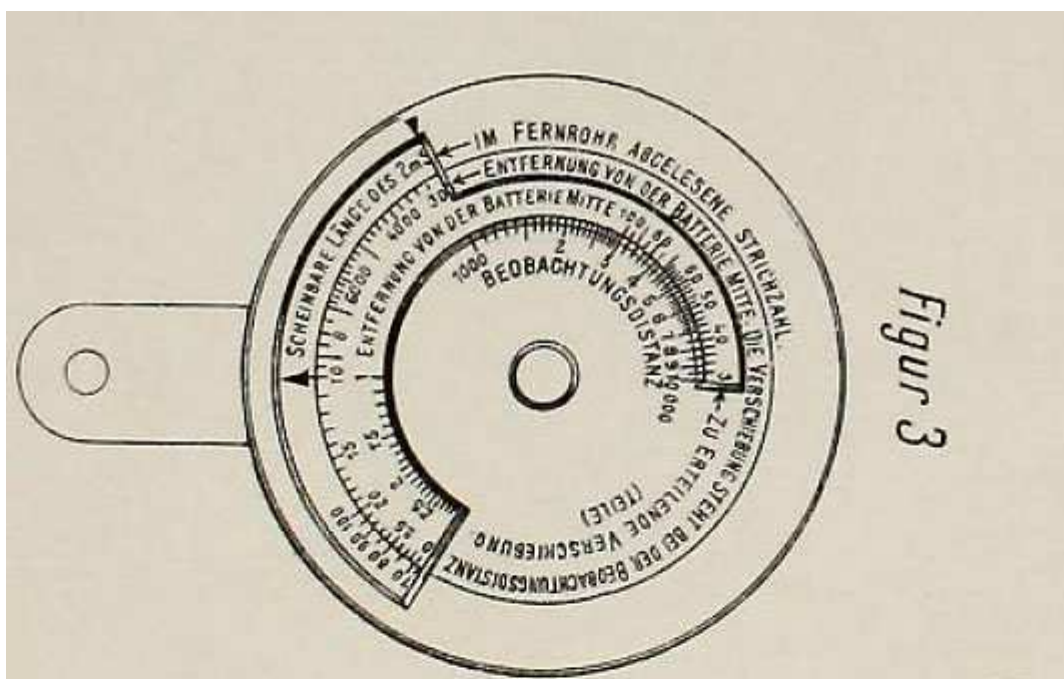
Figur 1



Figur 2

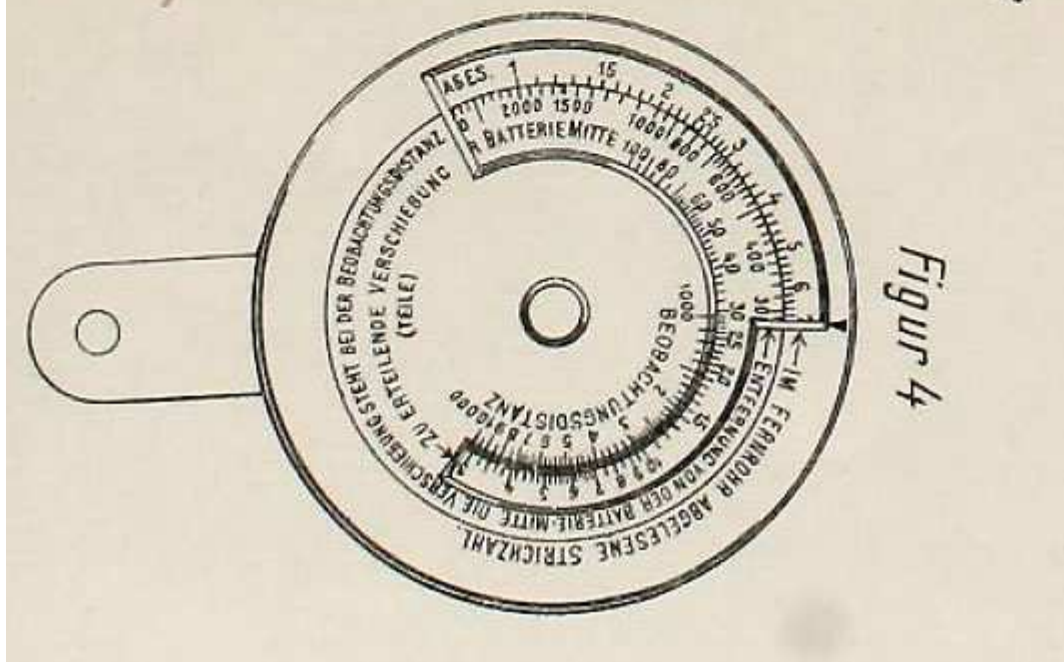


Figur 3

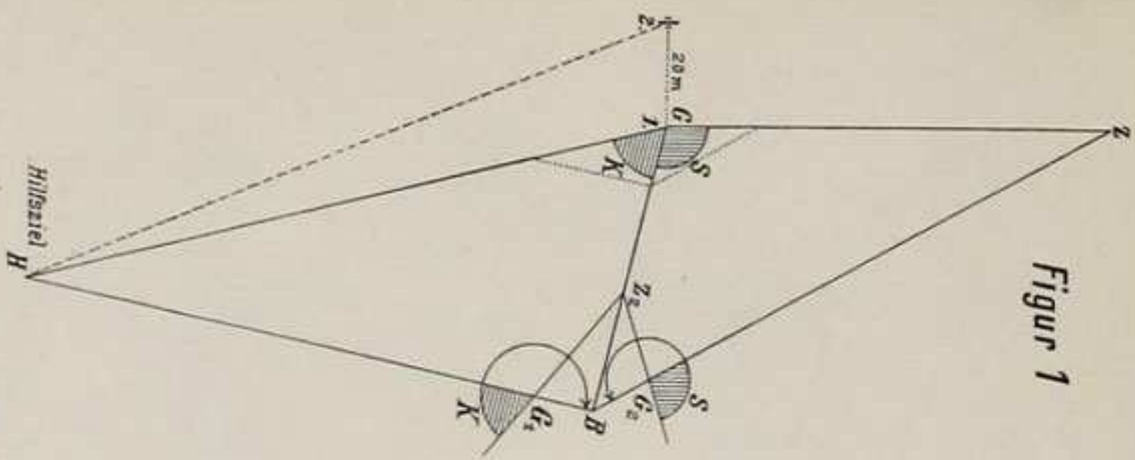


Kreisschieber

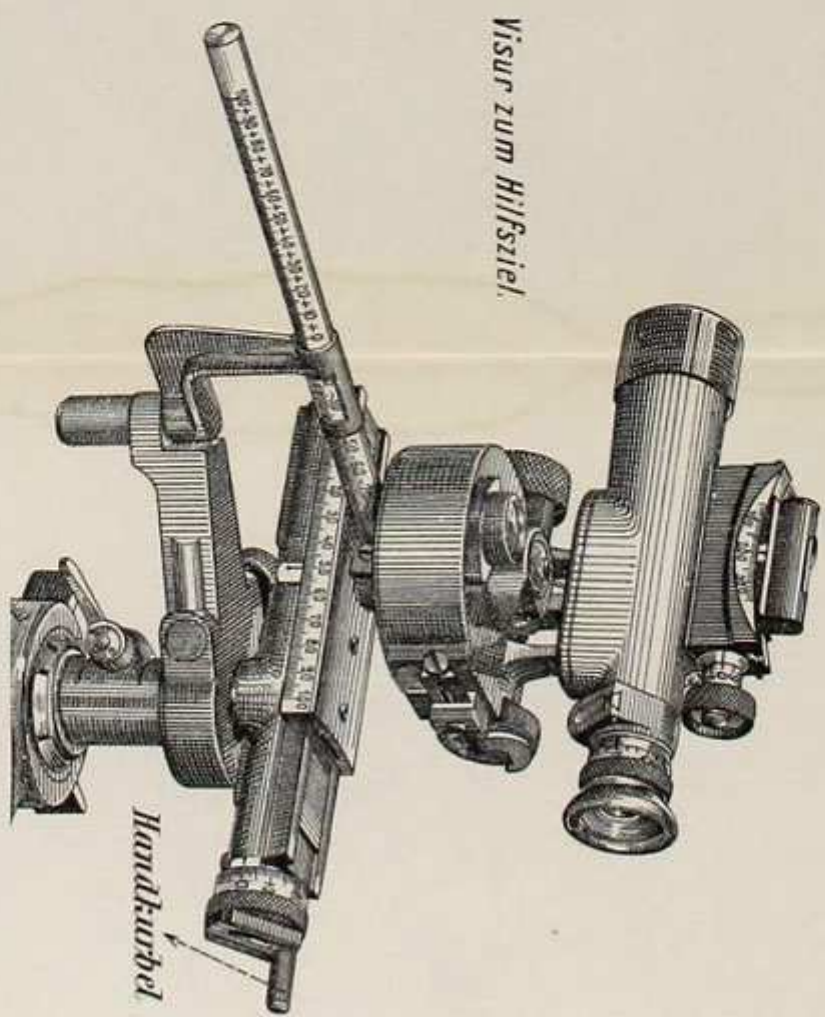
Figure 4



Figur 1



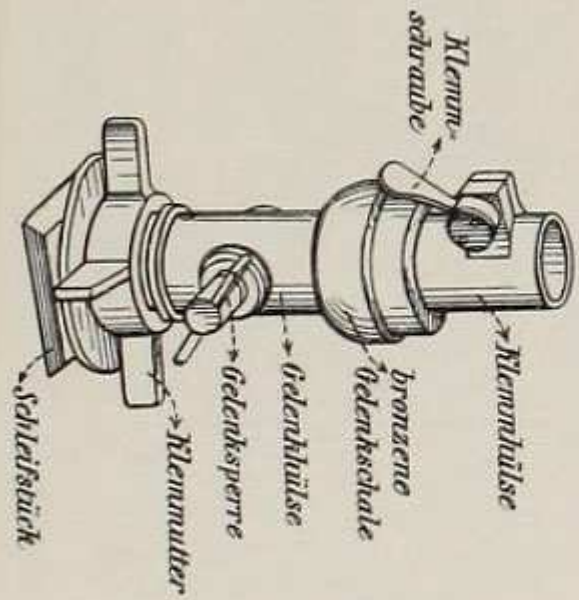
Figur 2



Tafel 82

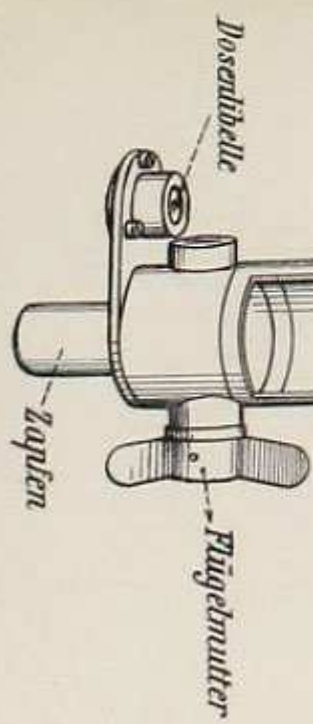
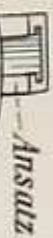
Figur 3

Stativ f. M. Ø Beobachtungsleiter.



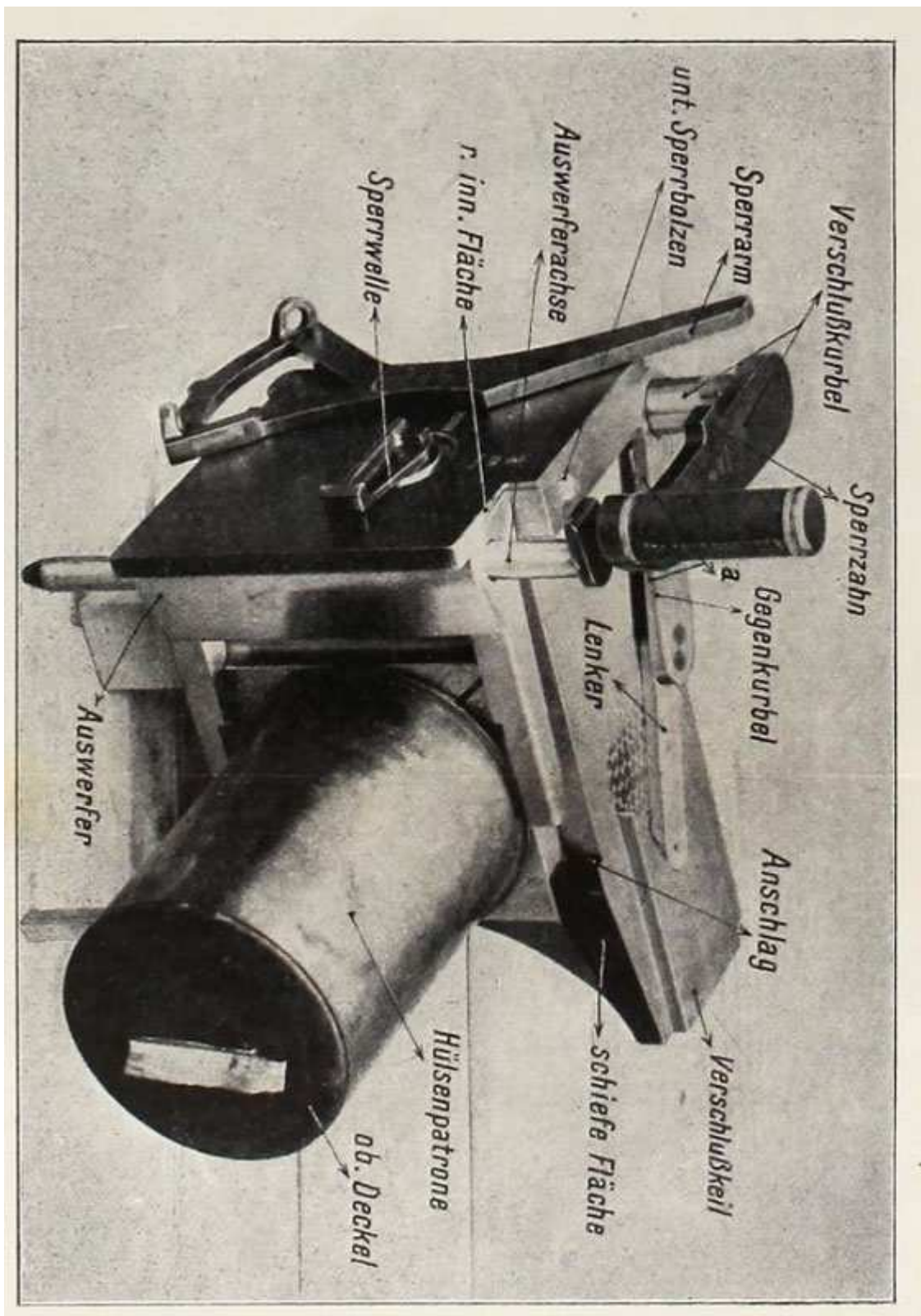
Figur 4

M. 8/14 Geschützfernrohr - Zwischenstück.



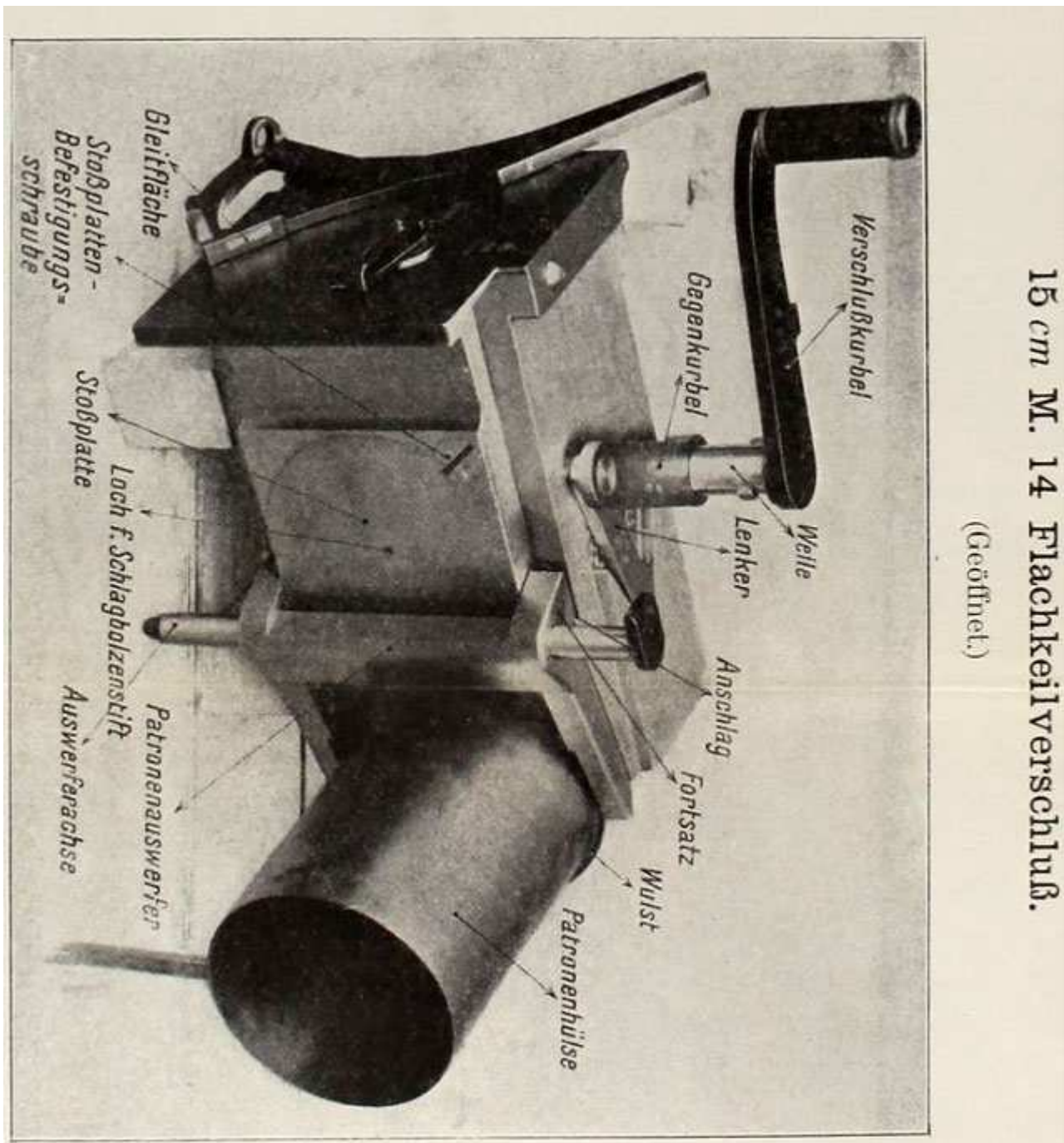
15 cm M. 14 Flachkeilverschluß.

(Geschlossen.)



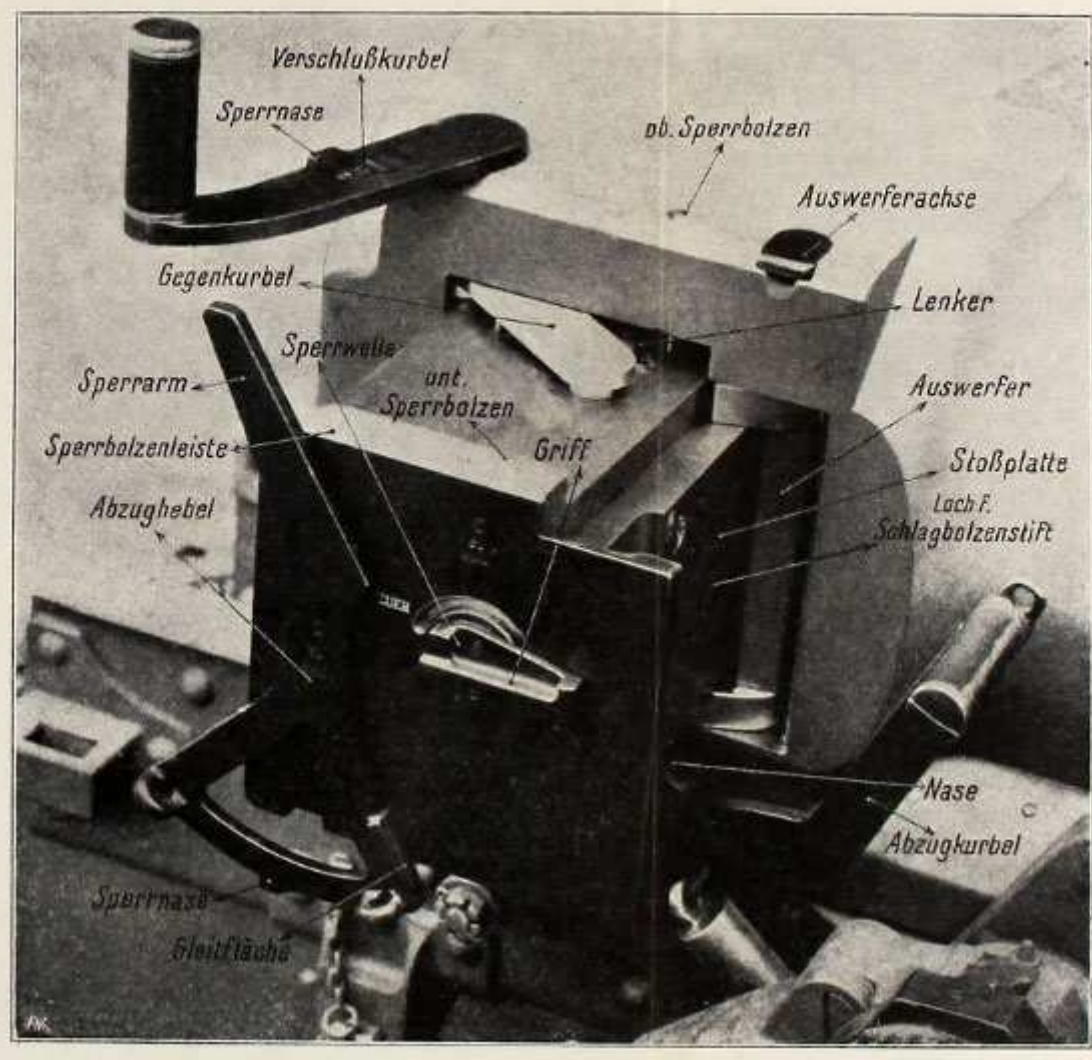
15 cm M. 14 Flachkeilverschluß.

(Geöffnet.)



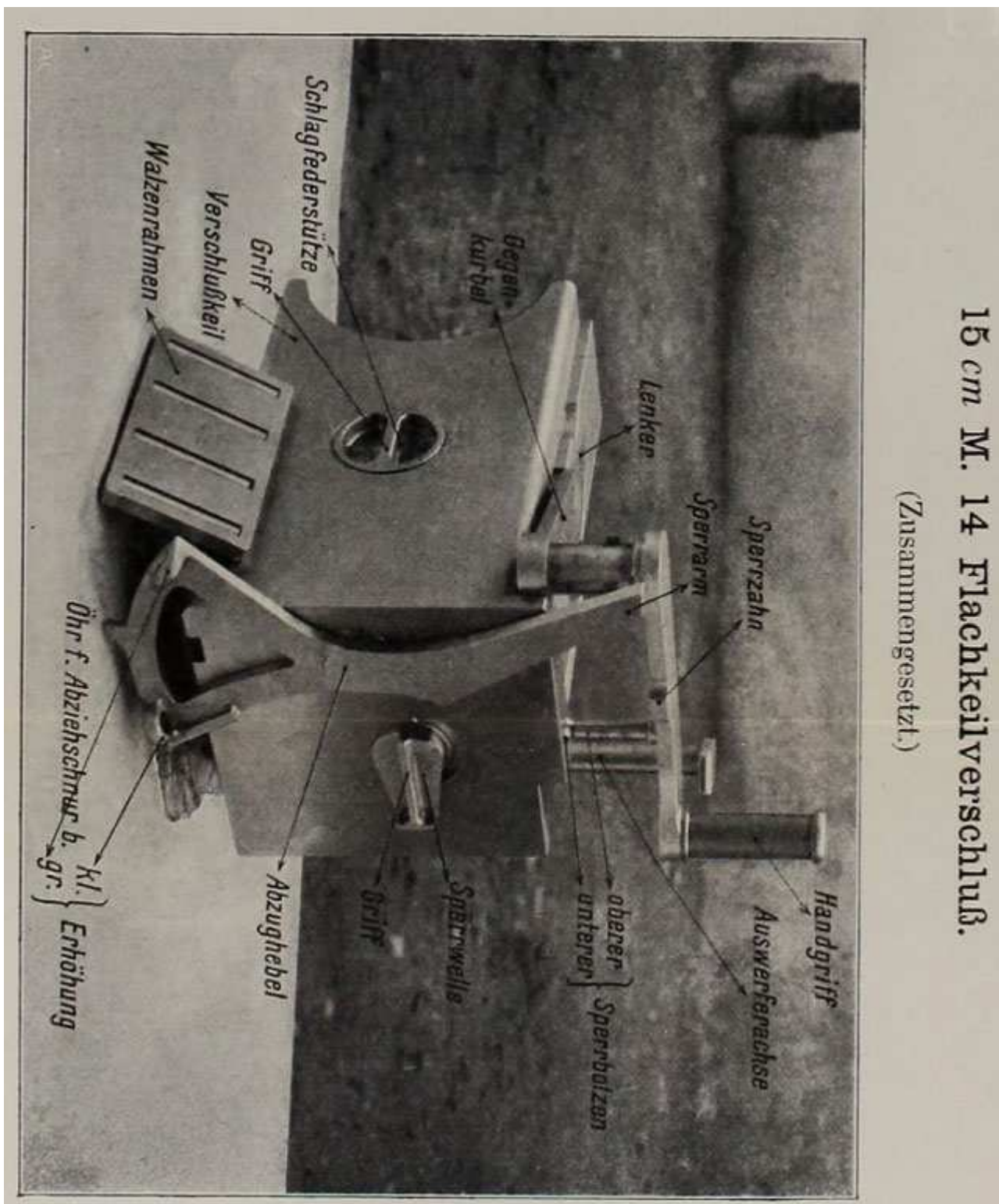
15 cm M. 14 Flachkeilverschluß.

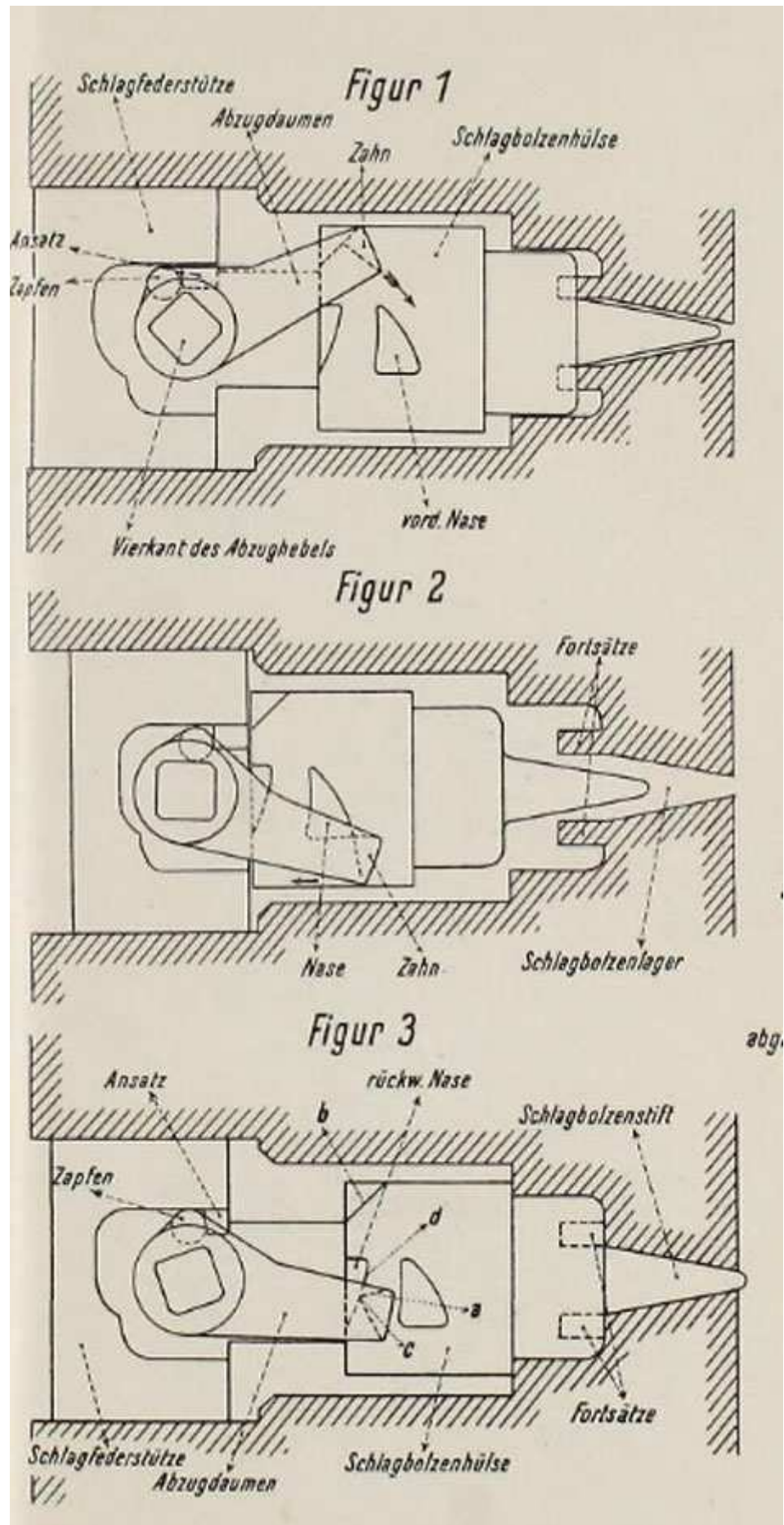
(Geöffnet.)

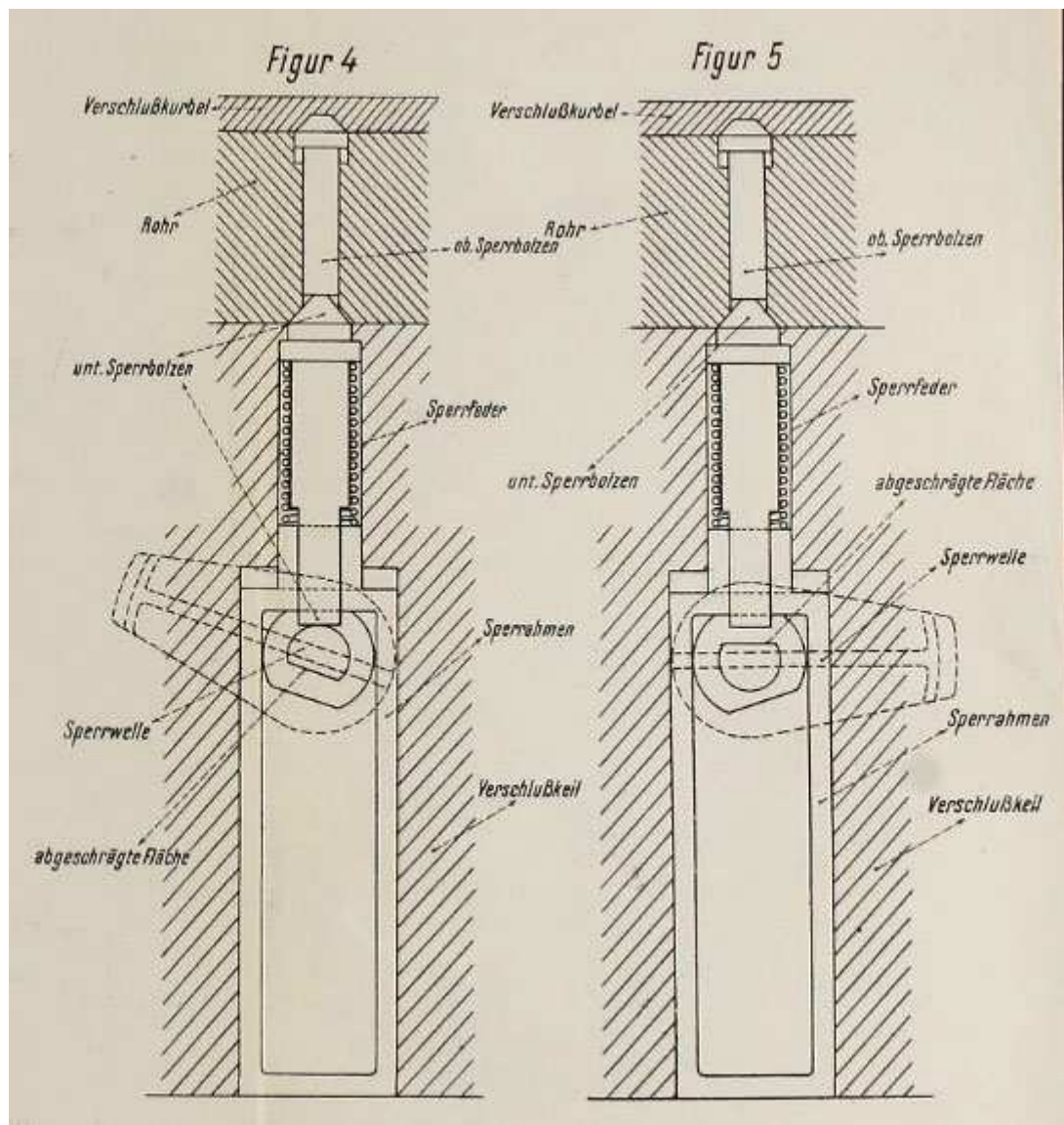


15 cm M. 14 Flachkeilverschluß.

(Zusammengesetzt.)

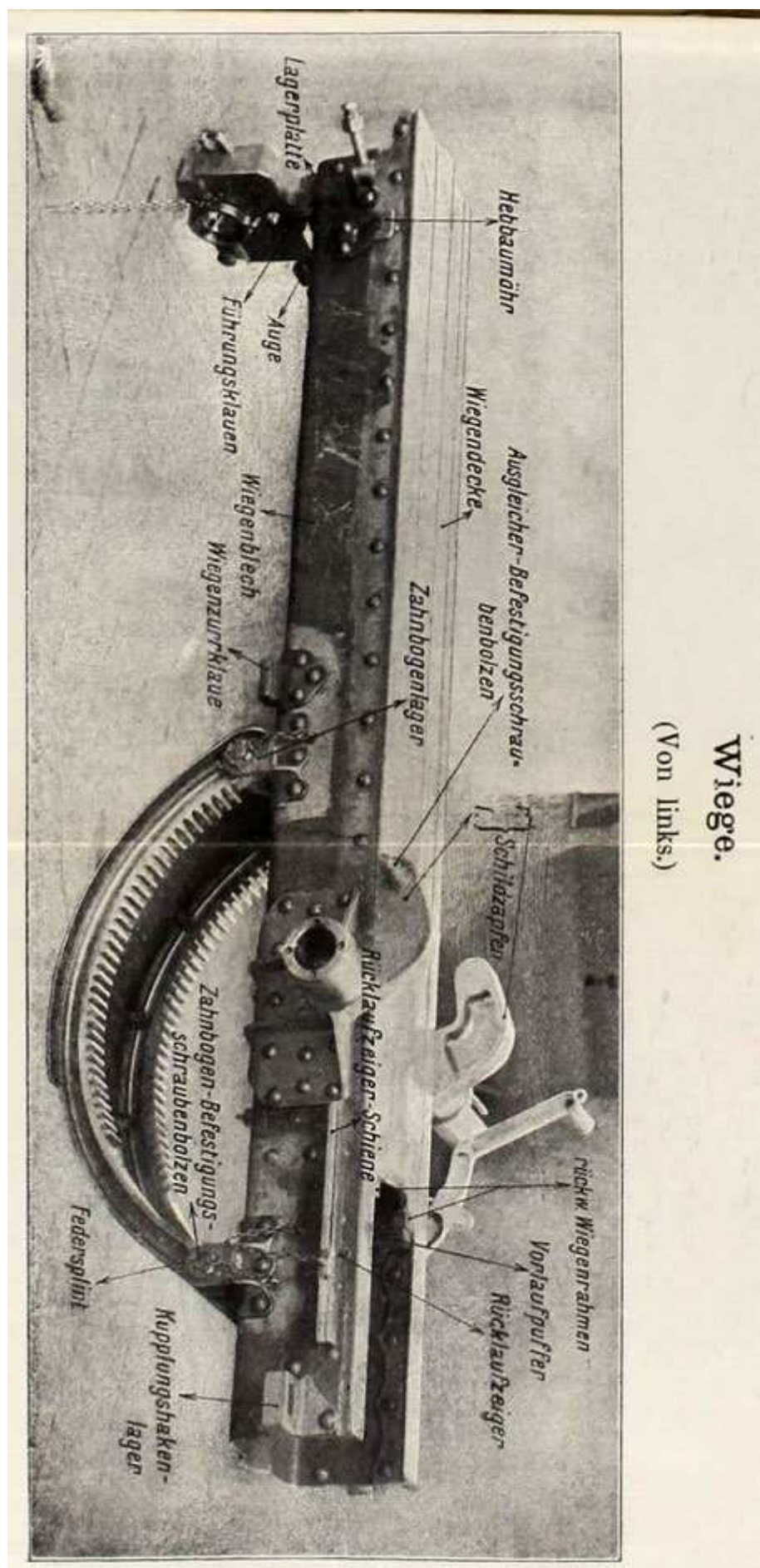






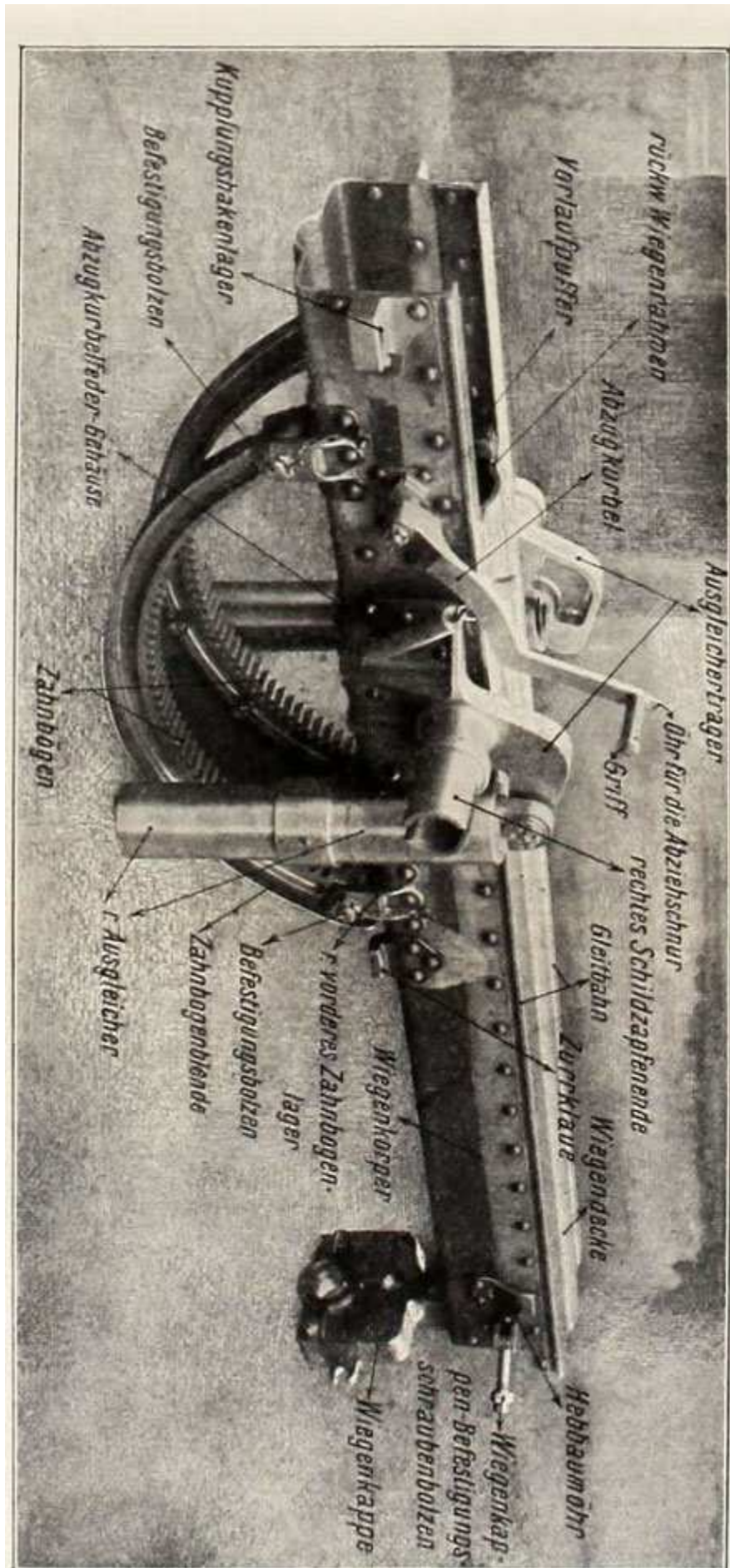
Wiege.

(Von links)



Wiege.

(Von rechts.)



*Figur 1
Abfeuerungssicherung für die Flüssigkeitsbremse.*

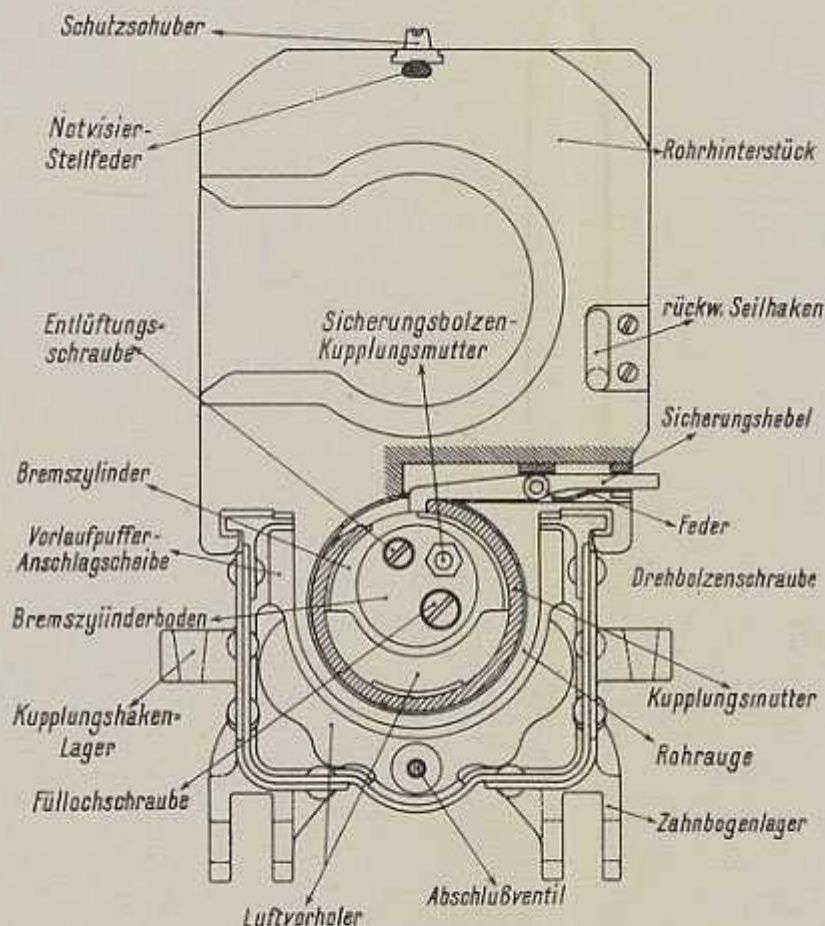
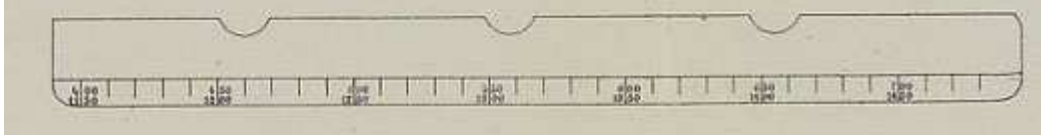


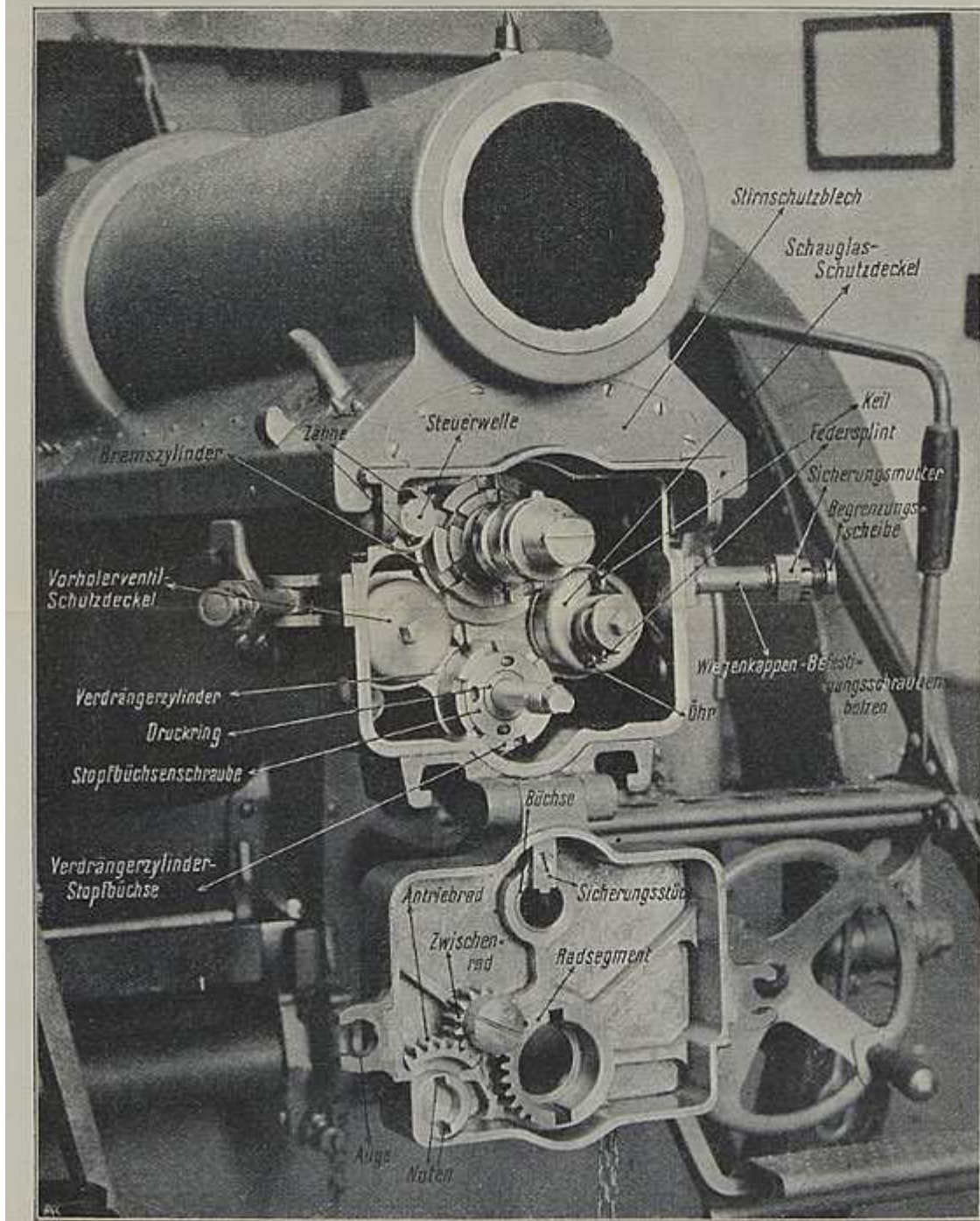
Fig.2 Rücklaufskala.



Wiegenkappe.

Tafel 17.

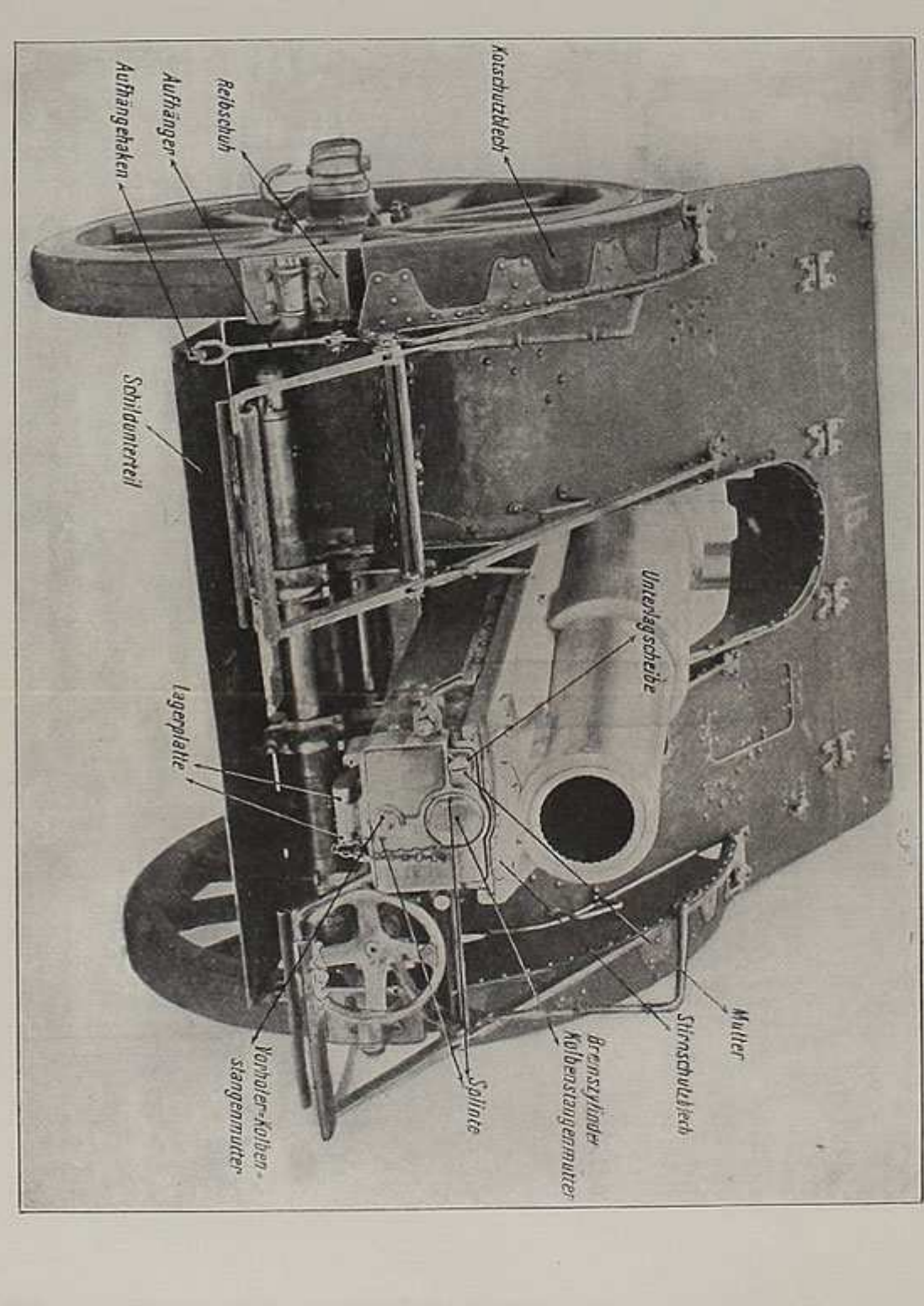
(Geöffnet.)



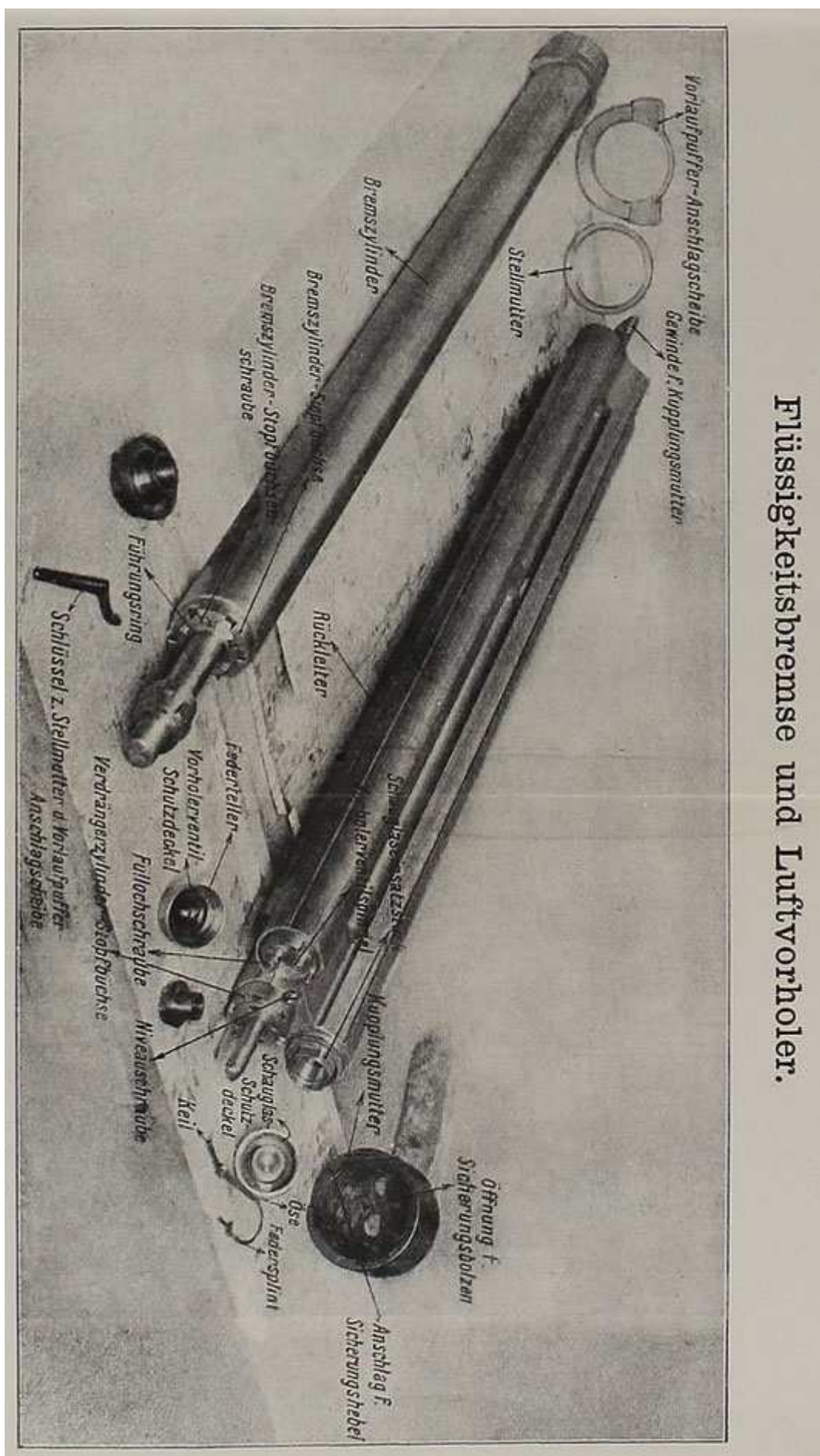
15 cm M. 14 Feldhaubitze.

(Von vorne.)

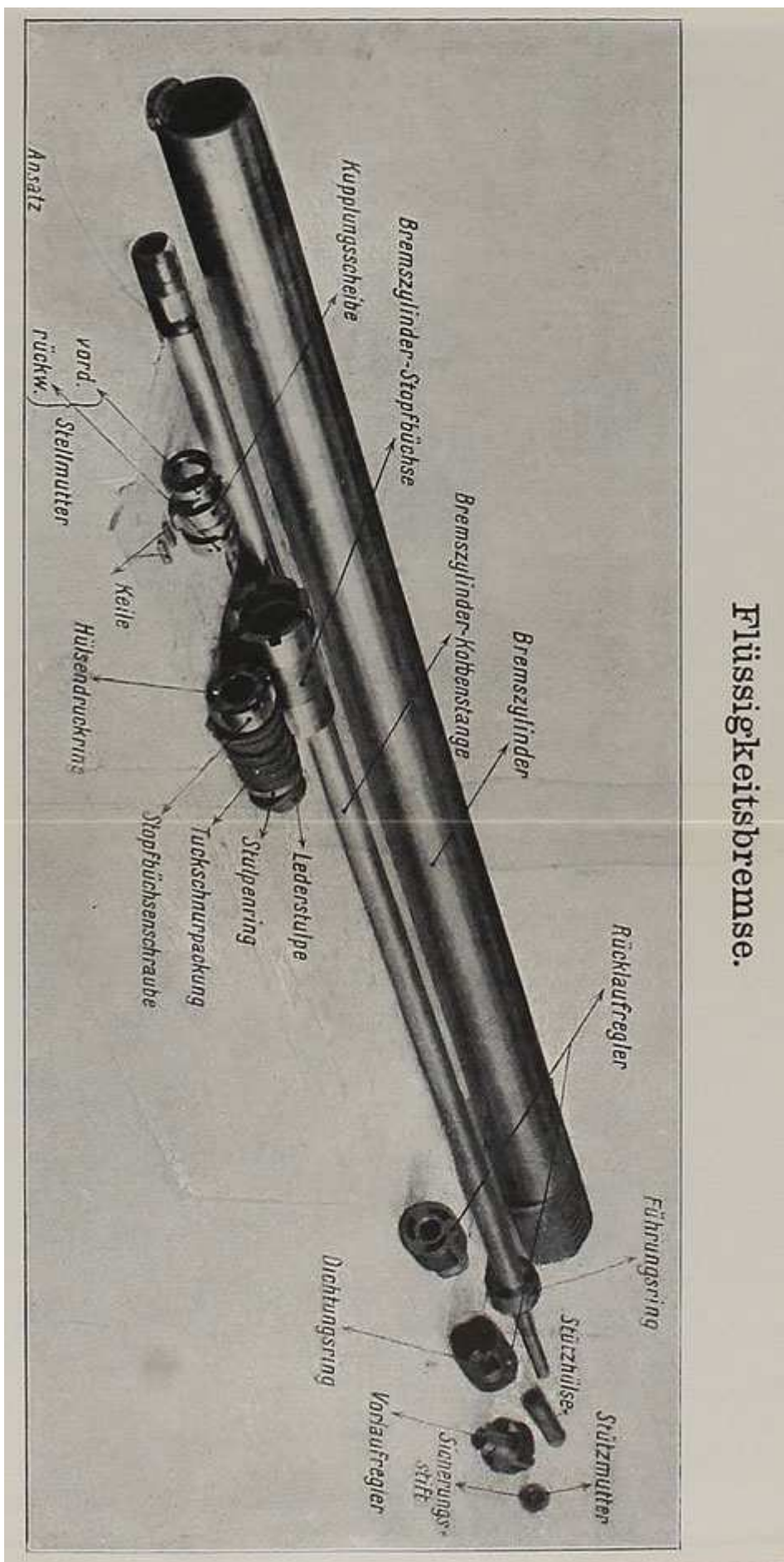
Tafel 18.



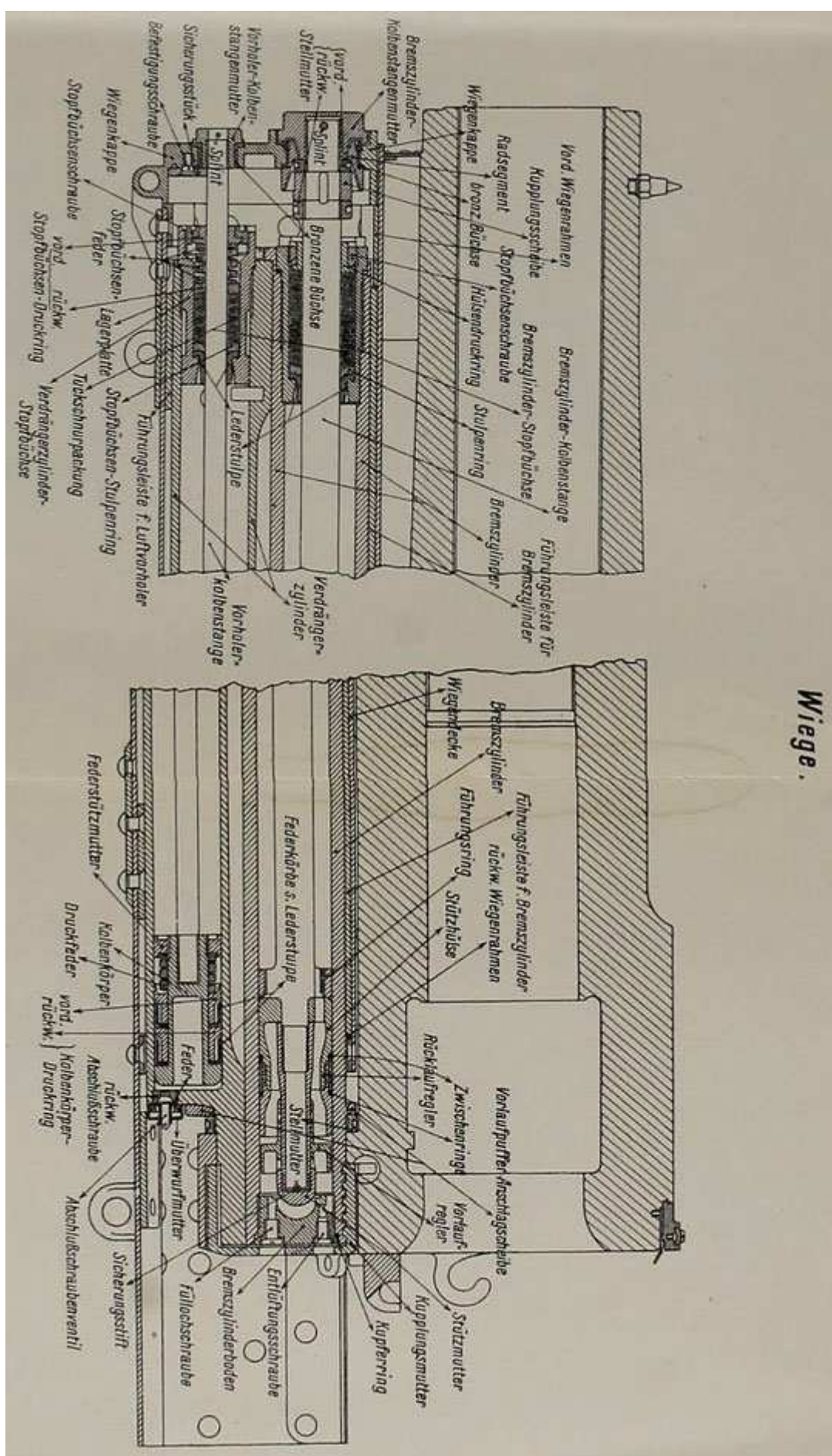
Flüssigkeitsbremse und Luftvorholer.



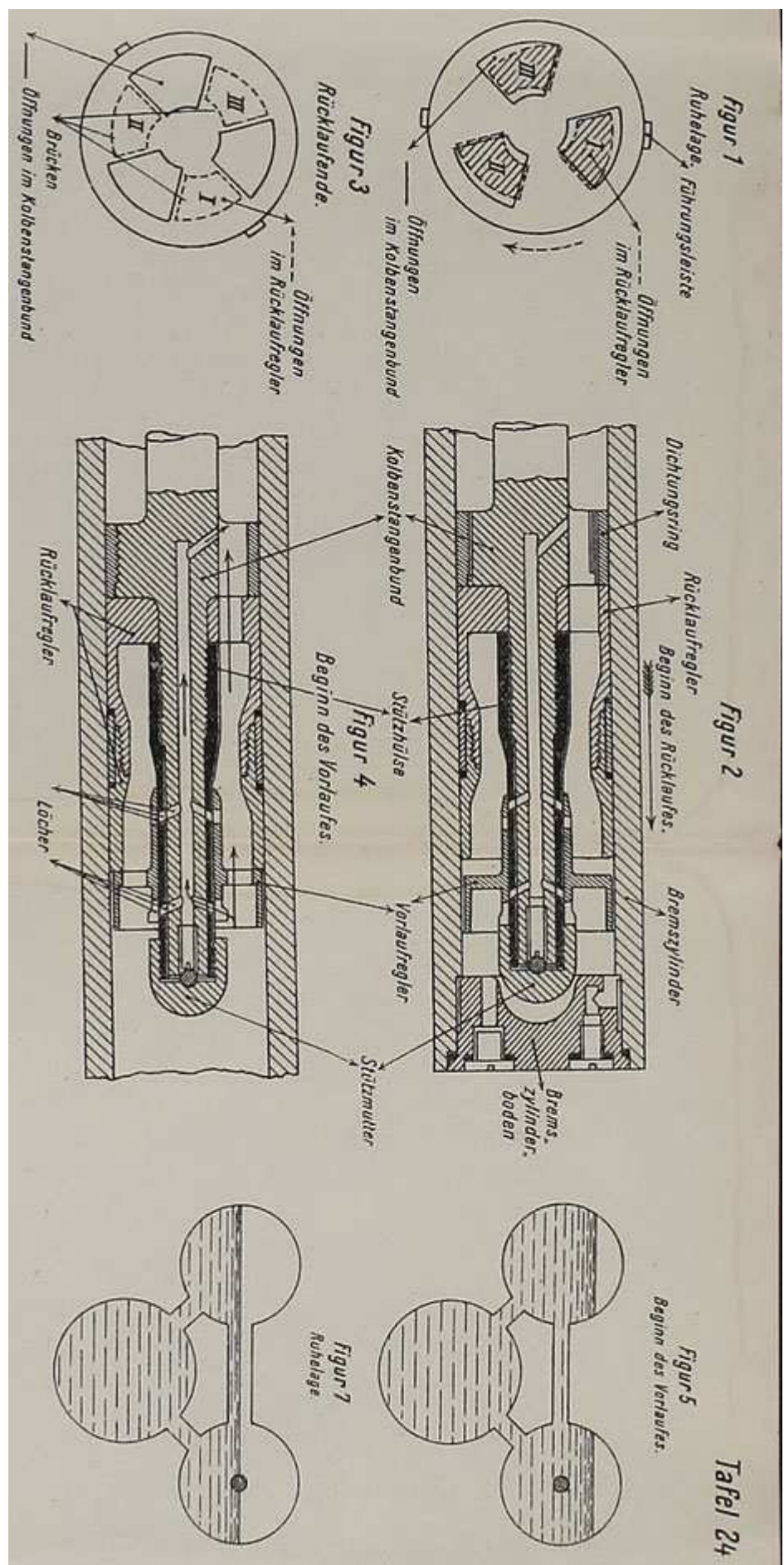
Flüssigkeitsbremse.

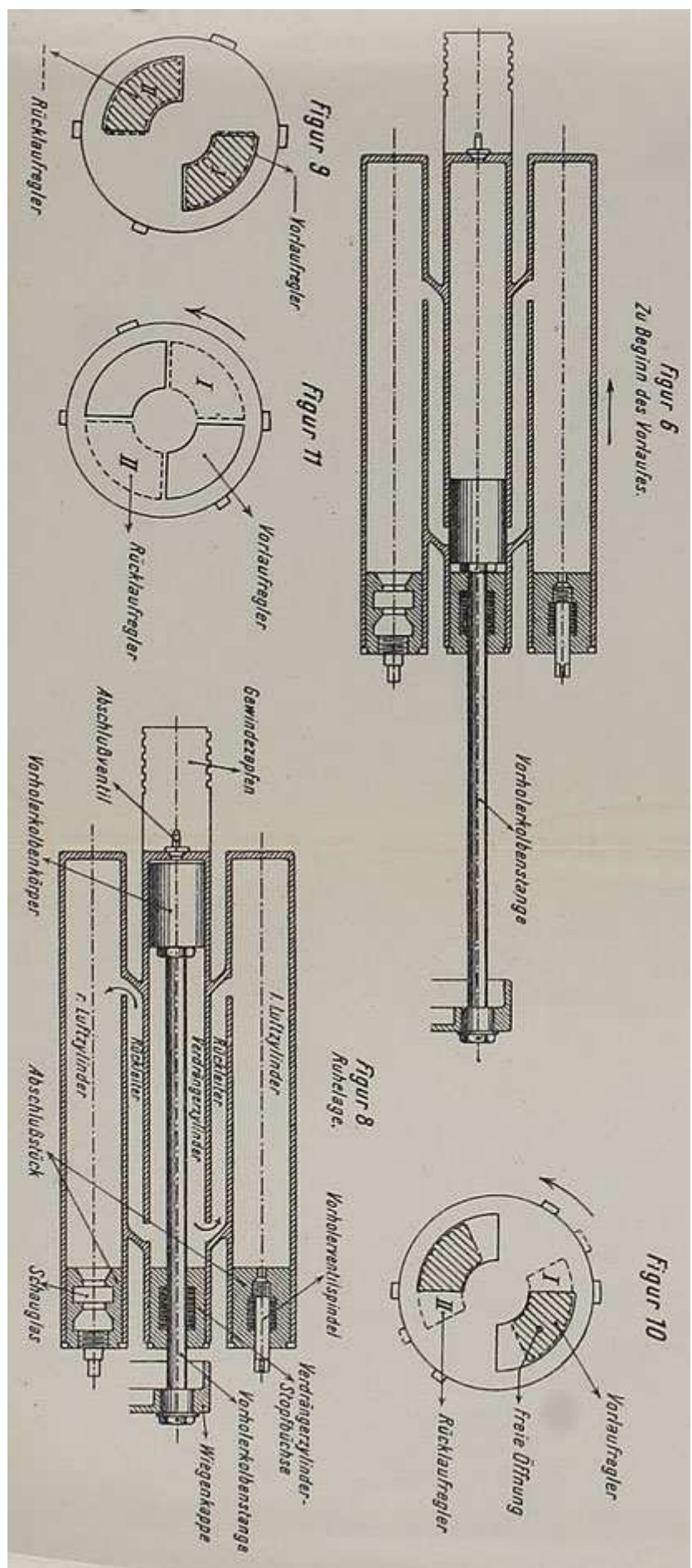


Wiege.

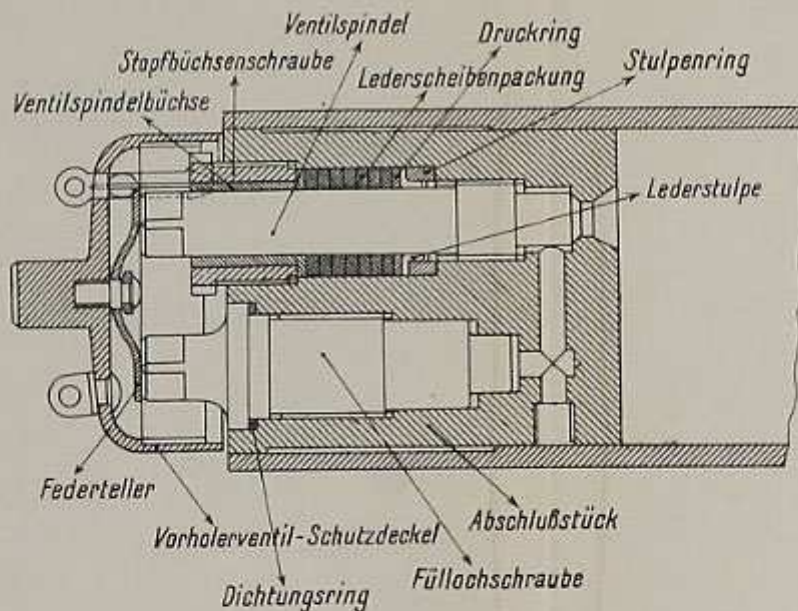


Tafel 24

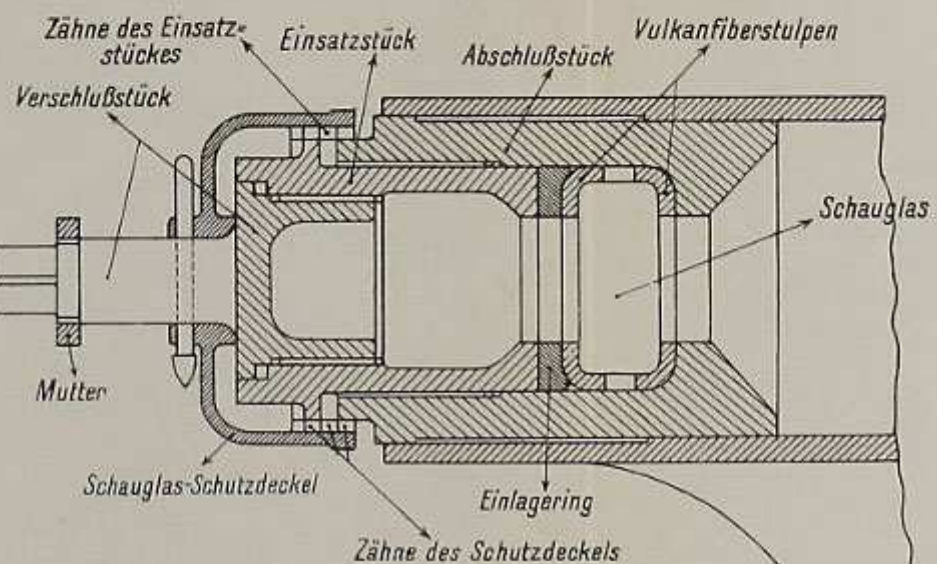




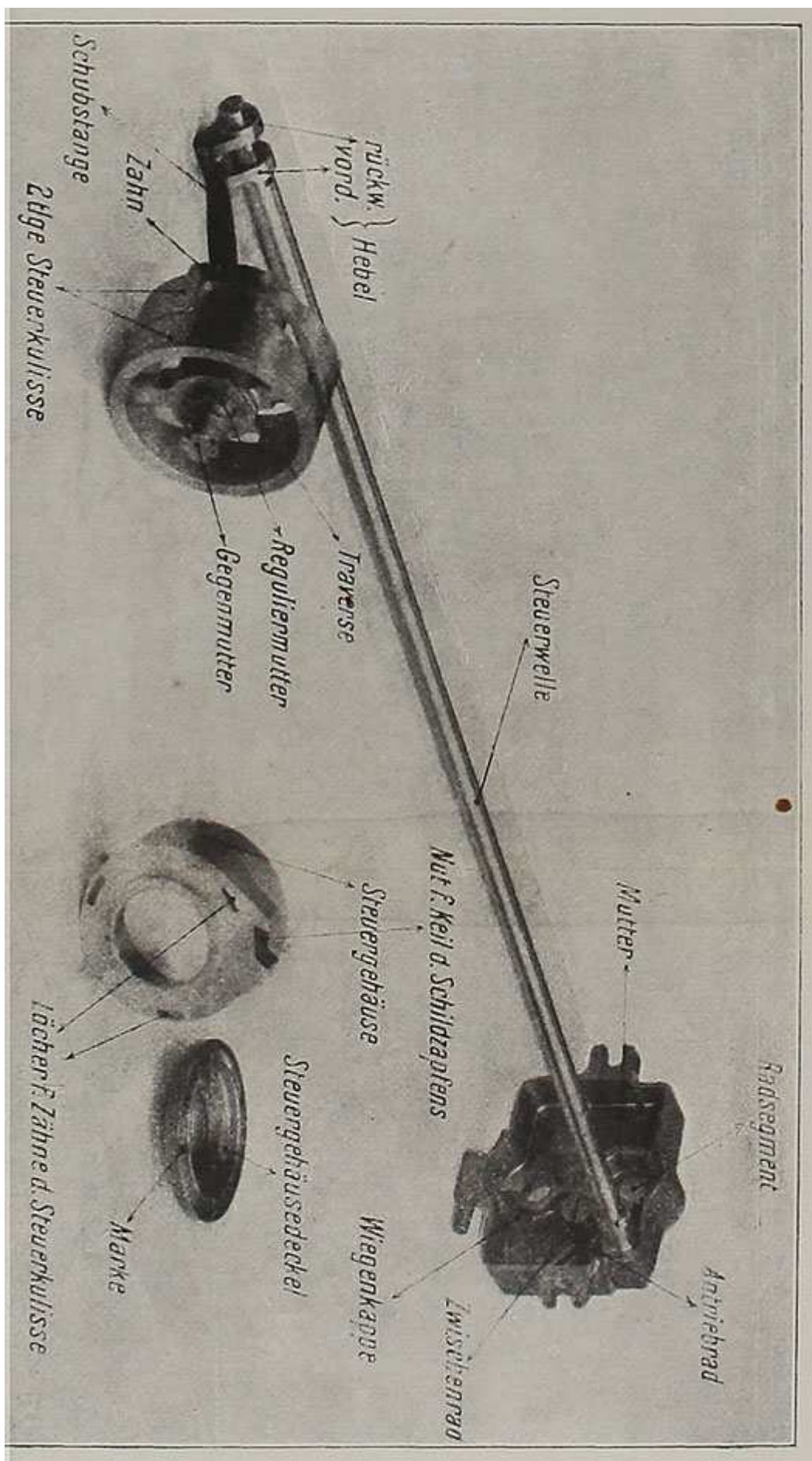
Figur 1

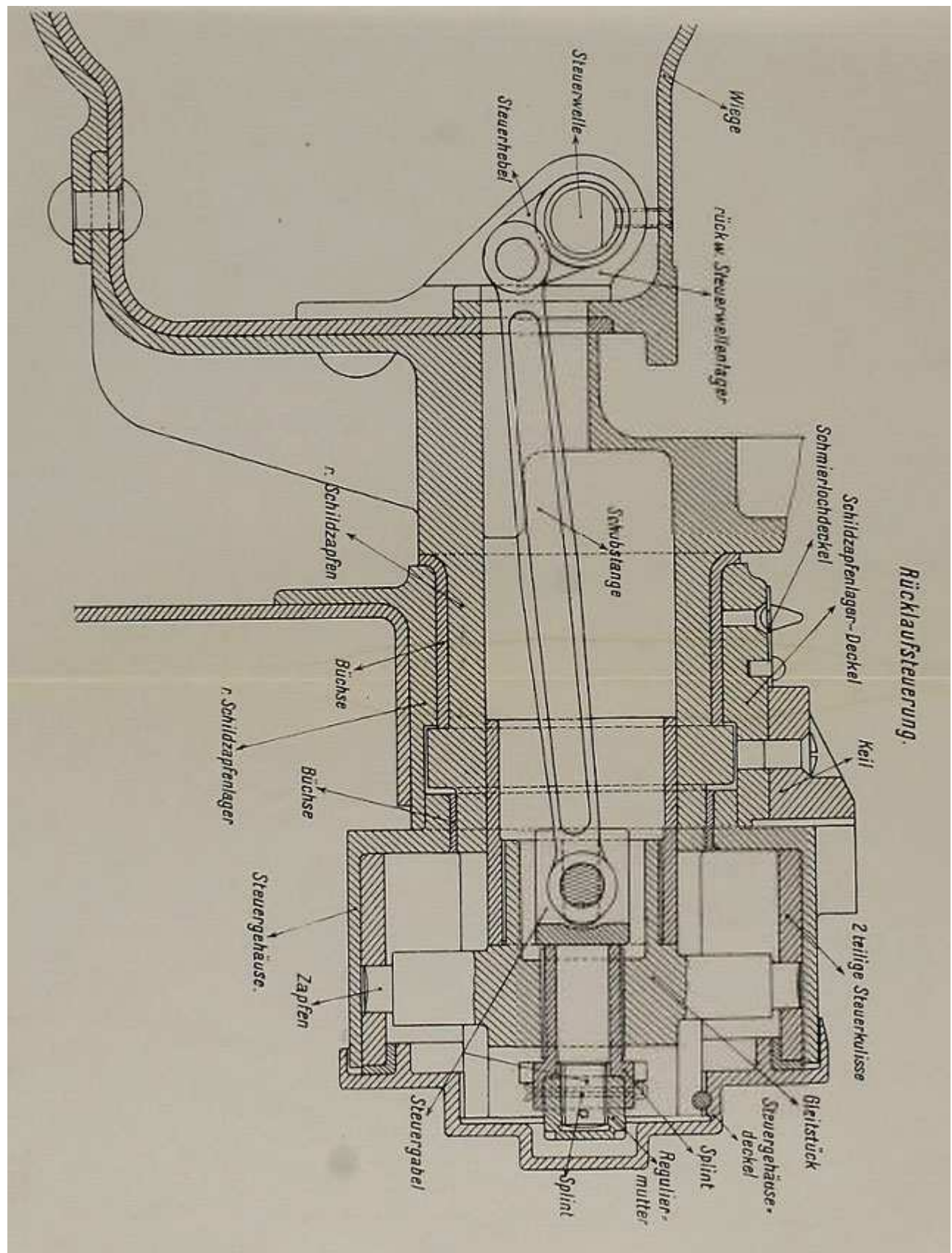


Figur 2

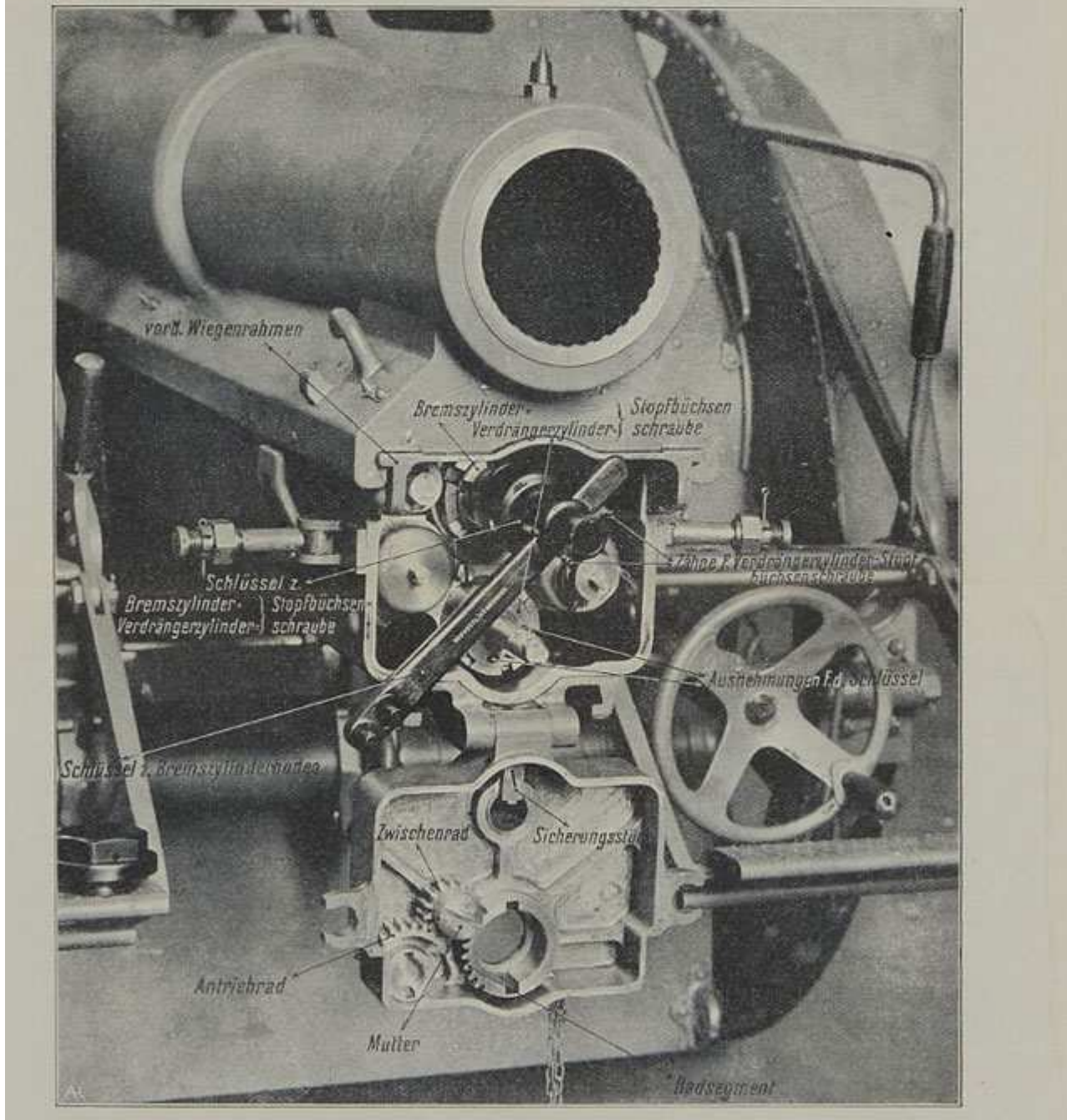


Rücklaufsteuerung.

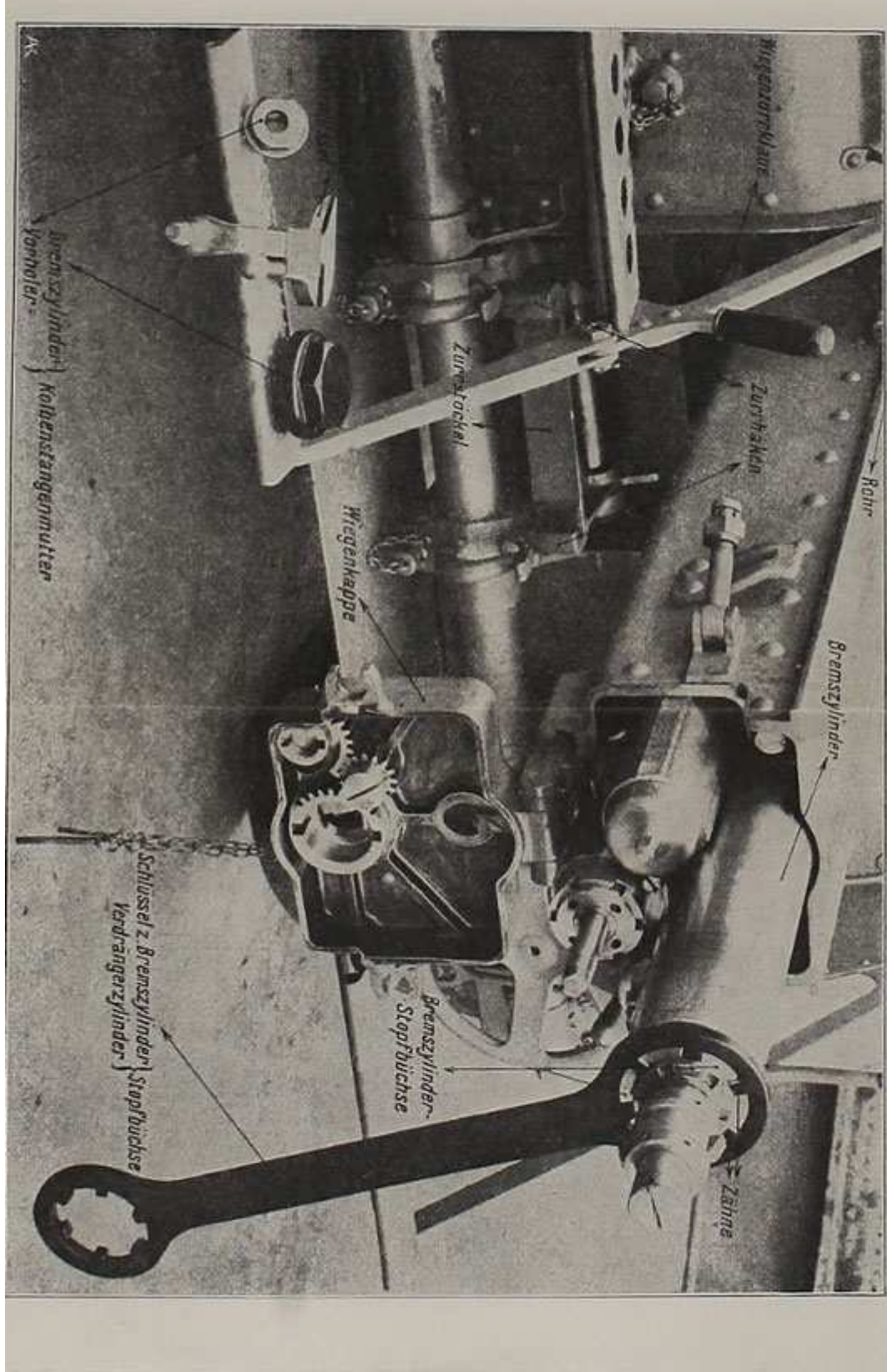




Nachziehen der Bremszylinder-Stopfbüchsenschraube.

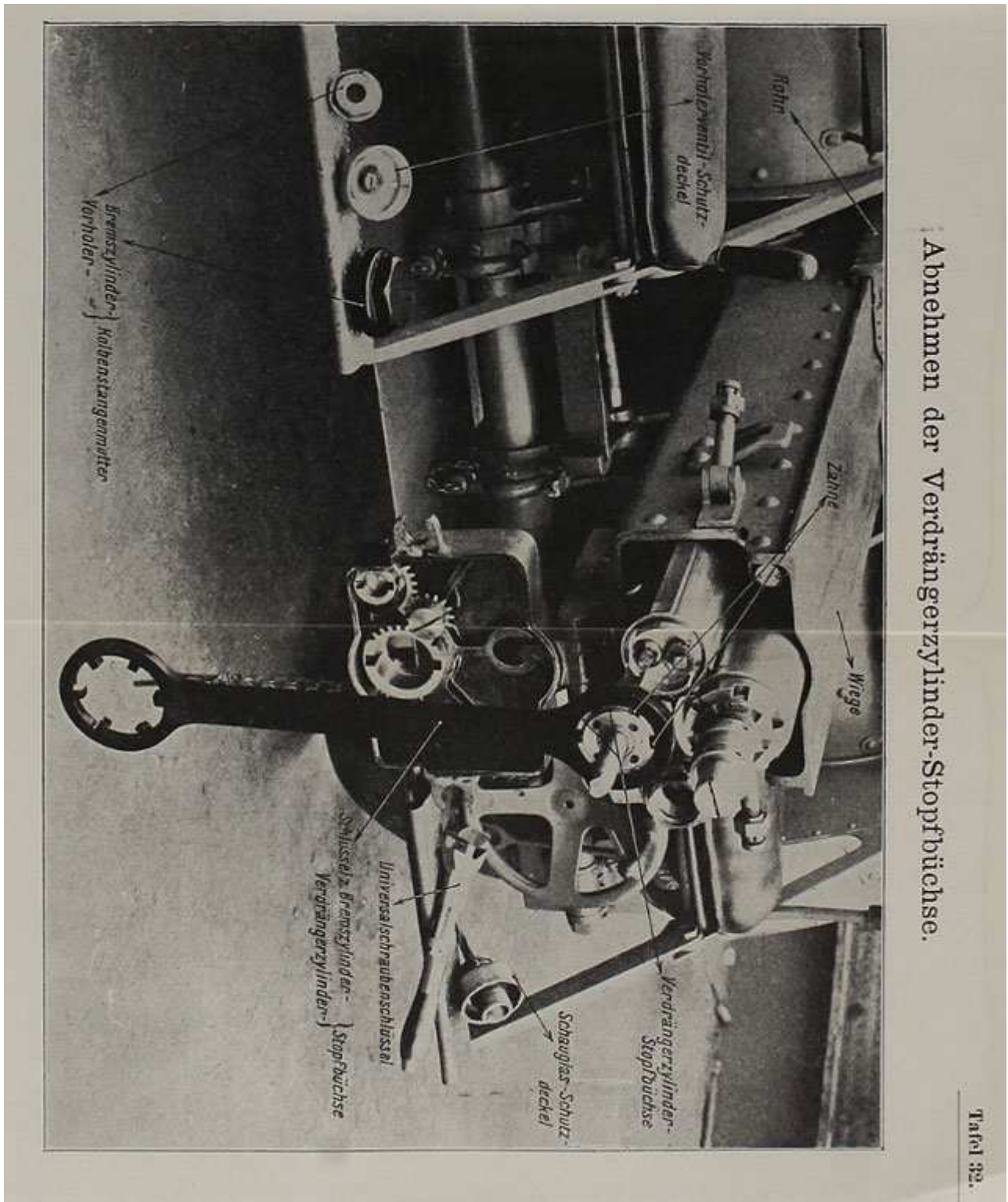


Abnehmen der Bremszylinder-Stopfbüchse.

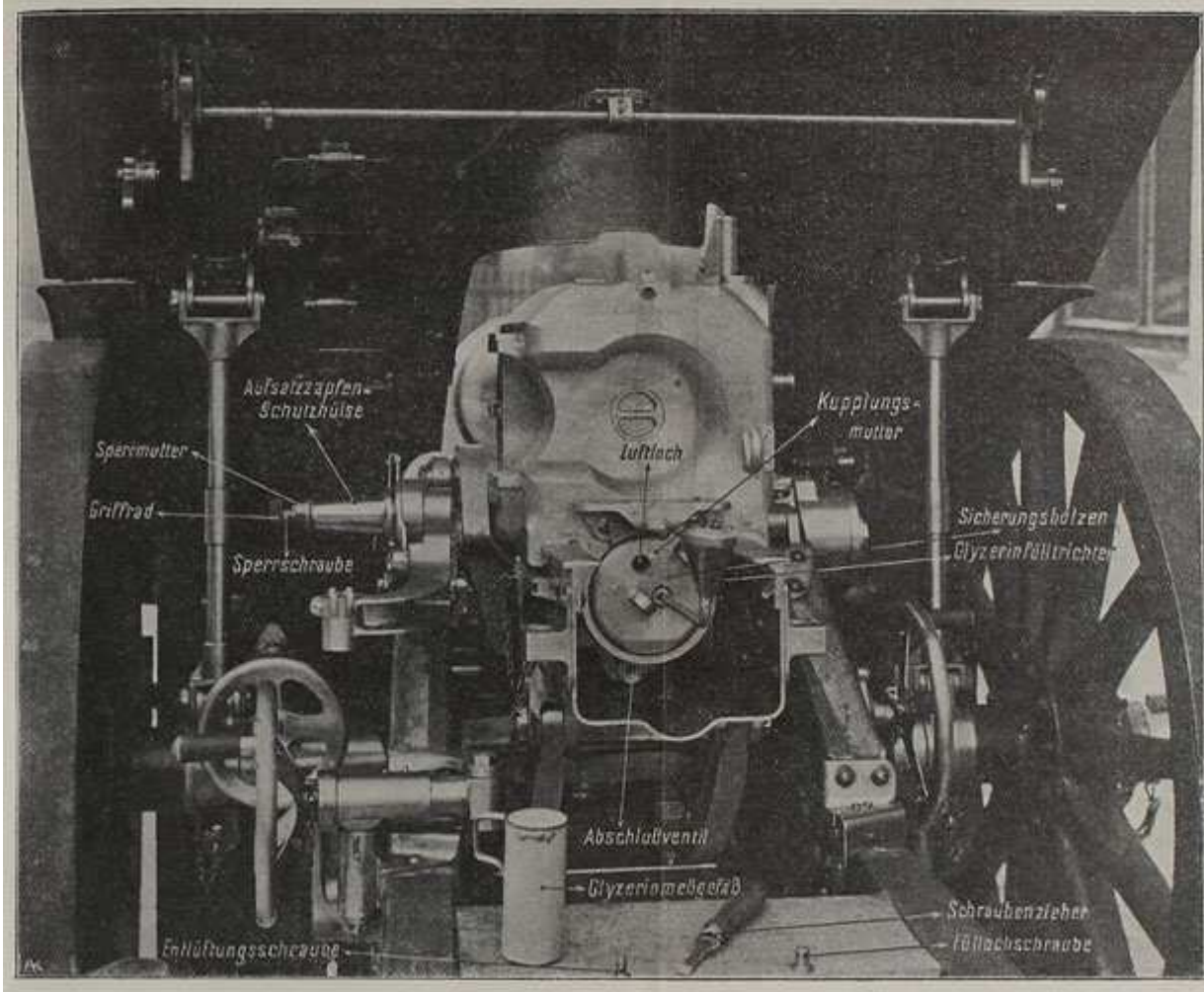


Abnehmen der Verdrängerzylinder-Stopfbüchse.

Tafel 32.



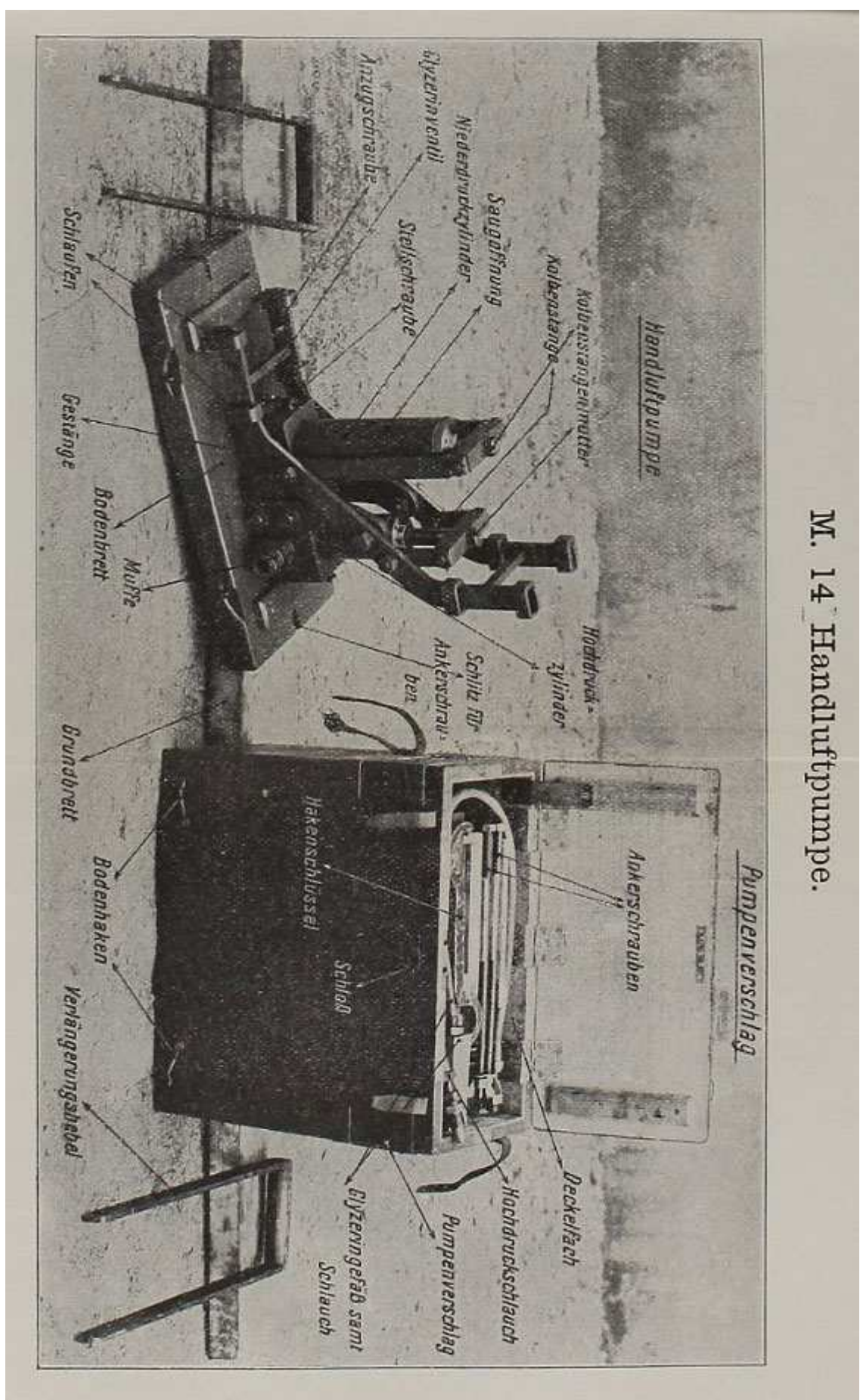
Nachfüllen der Flüssigkeitsbremse.



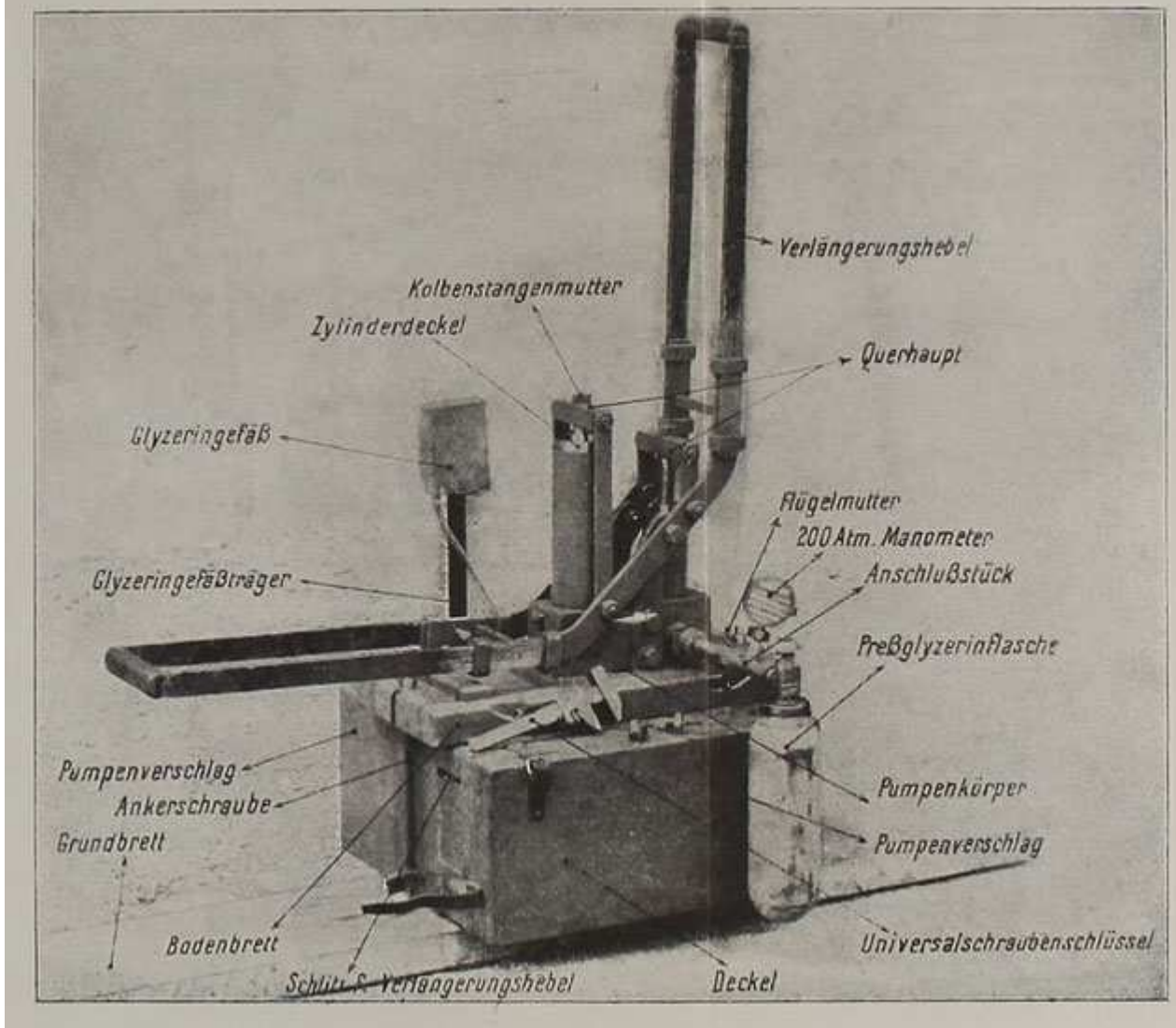
Mittel zum Nachfüllen von Luft und Bremsflüssigkeit und Überprüfen der Spannungsverhältnisse.



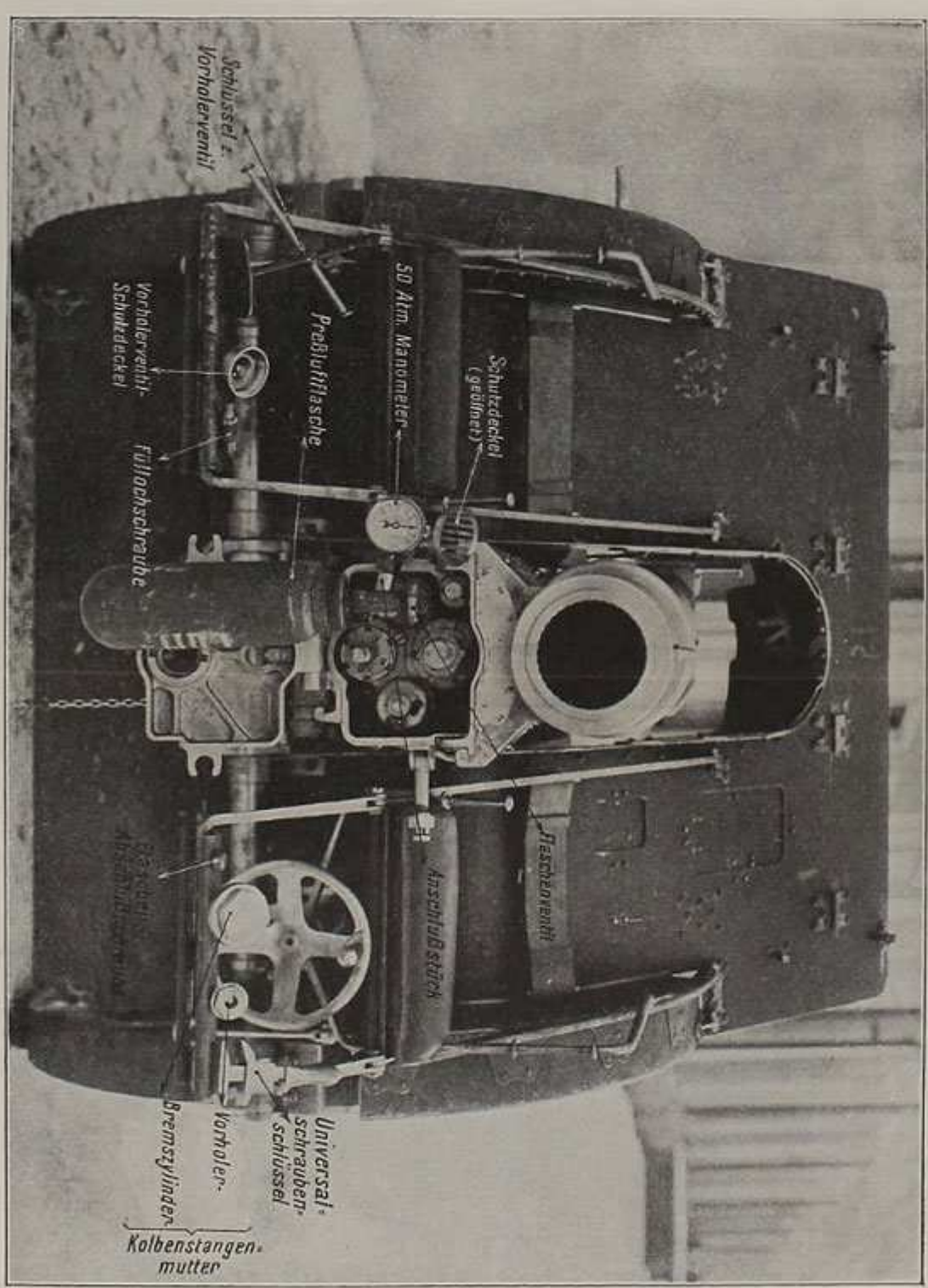
M. 14 Handluftpumpe.



Erzeugung von Preßglyzerin in der Preßglyzerinflasche.

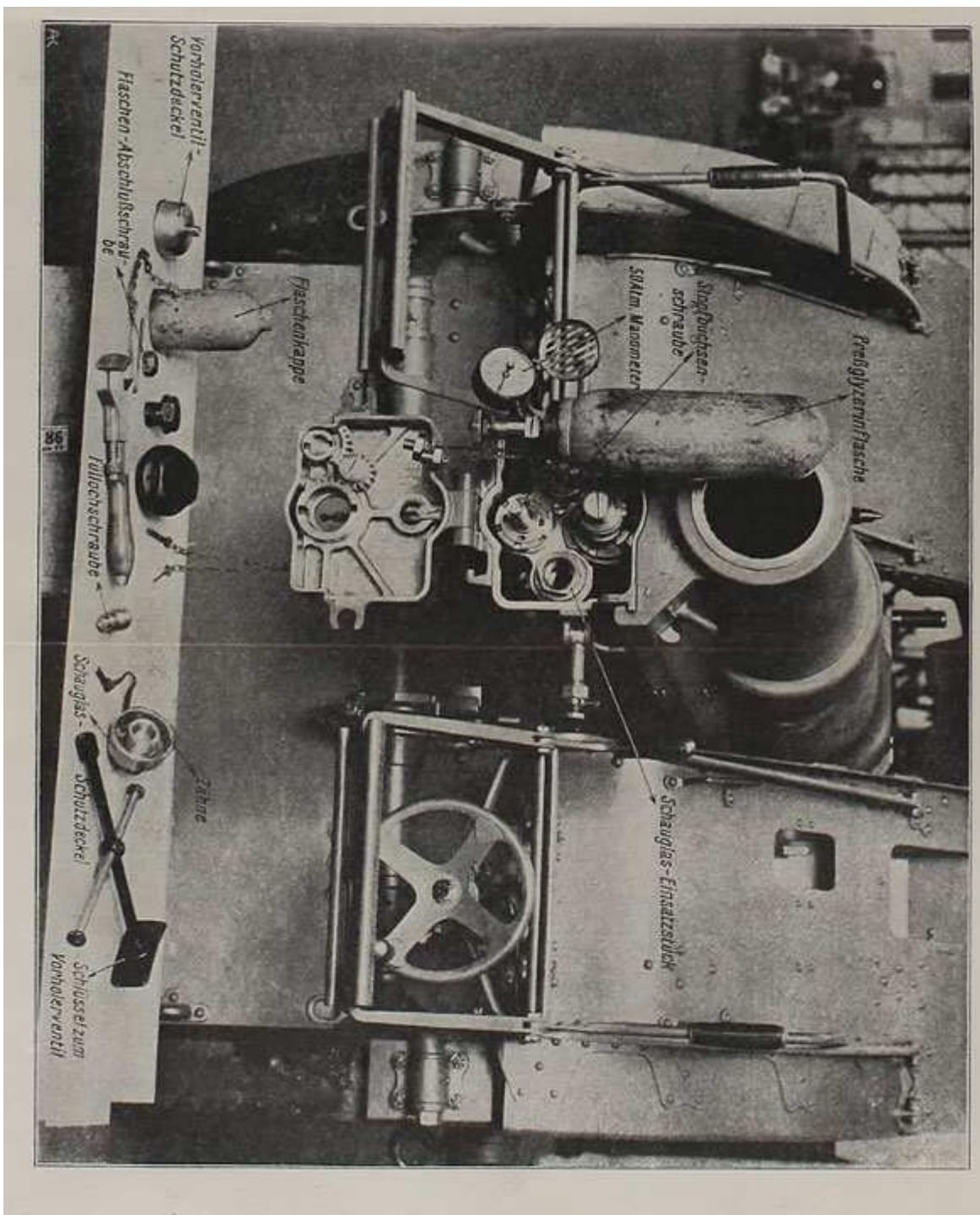


Nachfüllen von Preßluft mit Preßluftflasche.

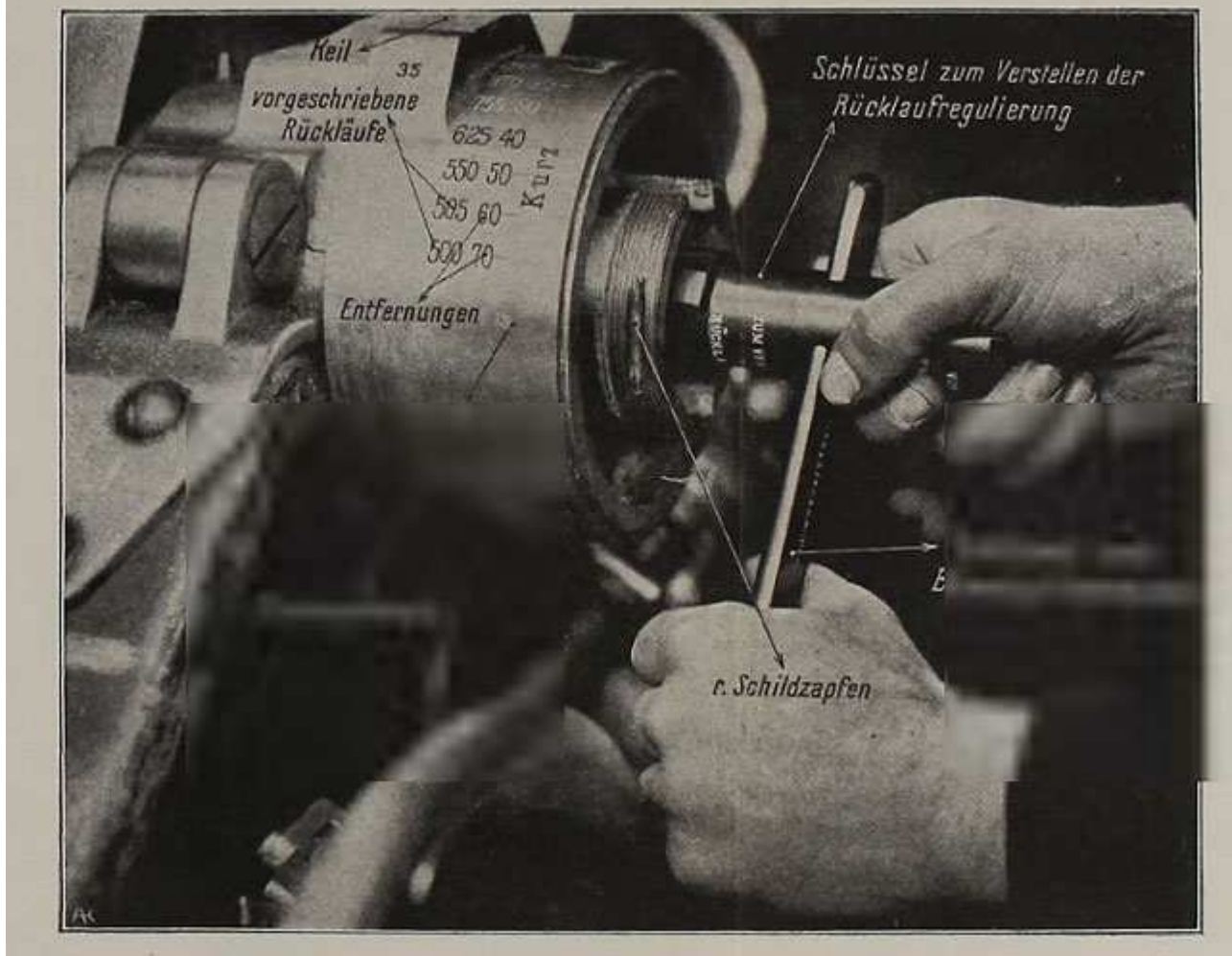


Nachfüllen von Preßglyzerin mit Preßglyzerinflasche.

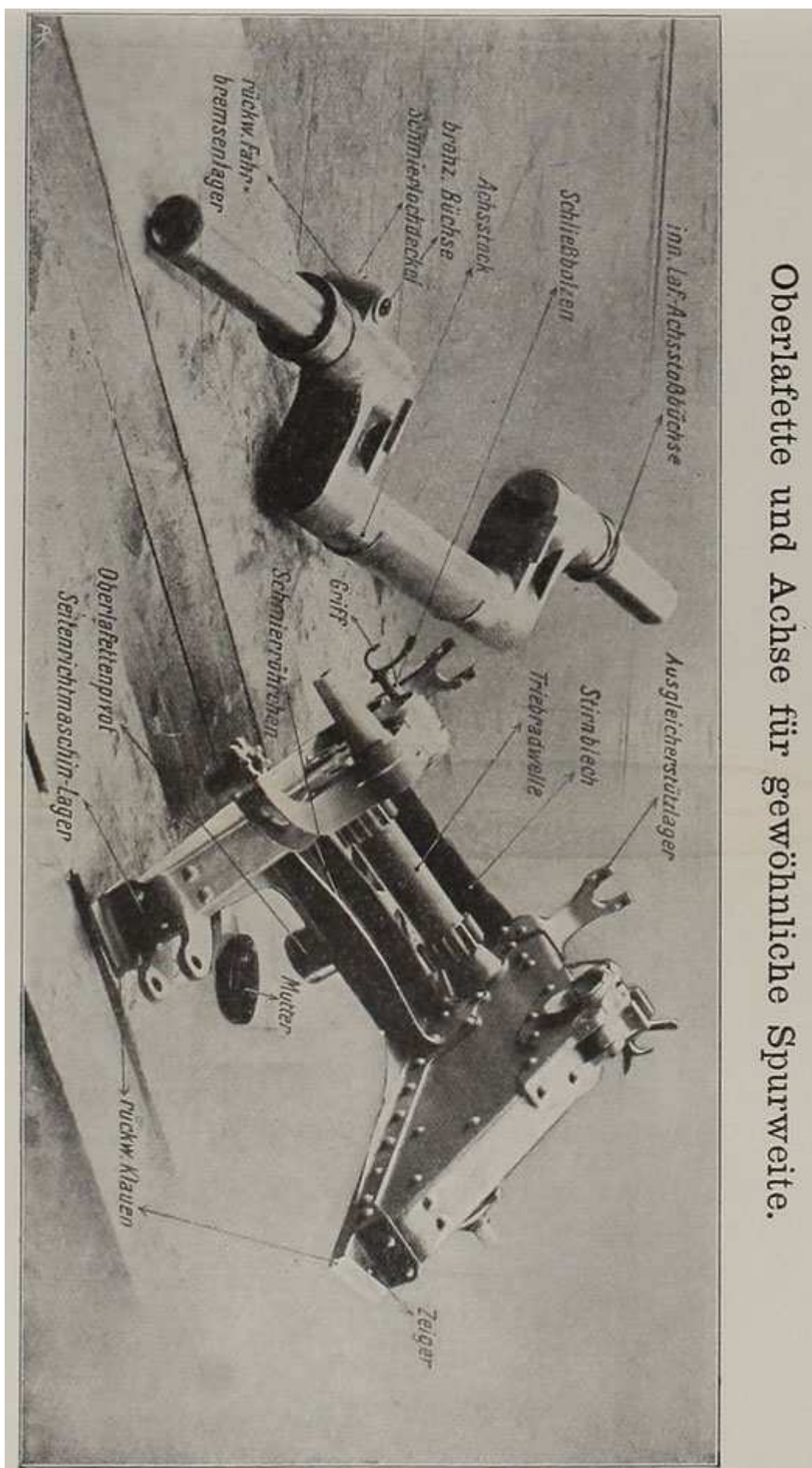
Tafel 39.



Regeln des Rücklaufes.

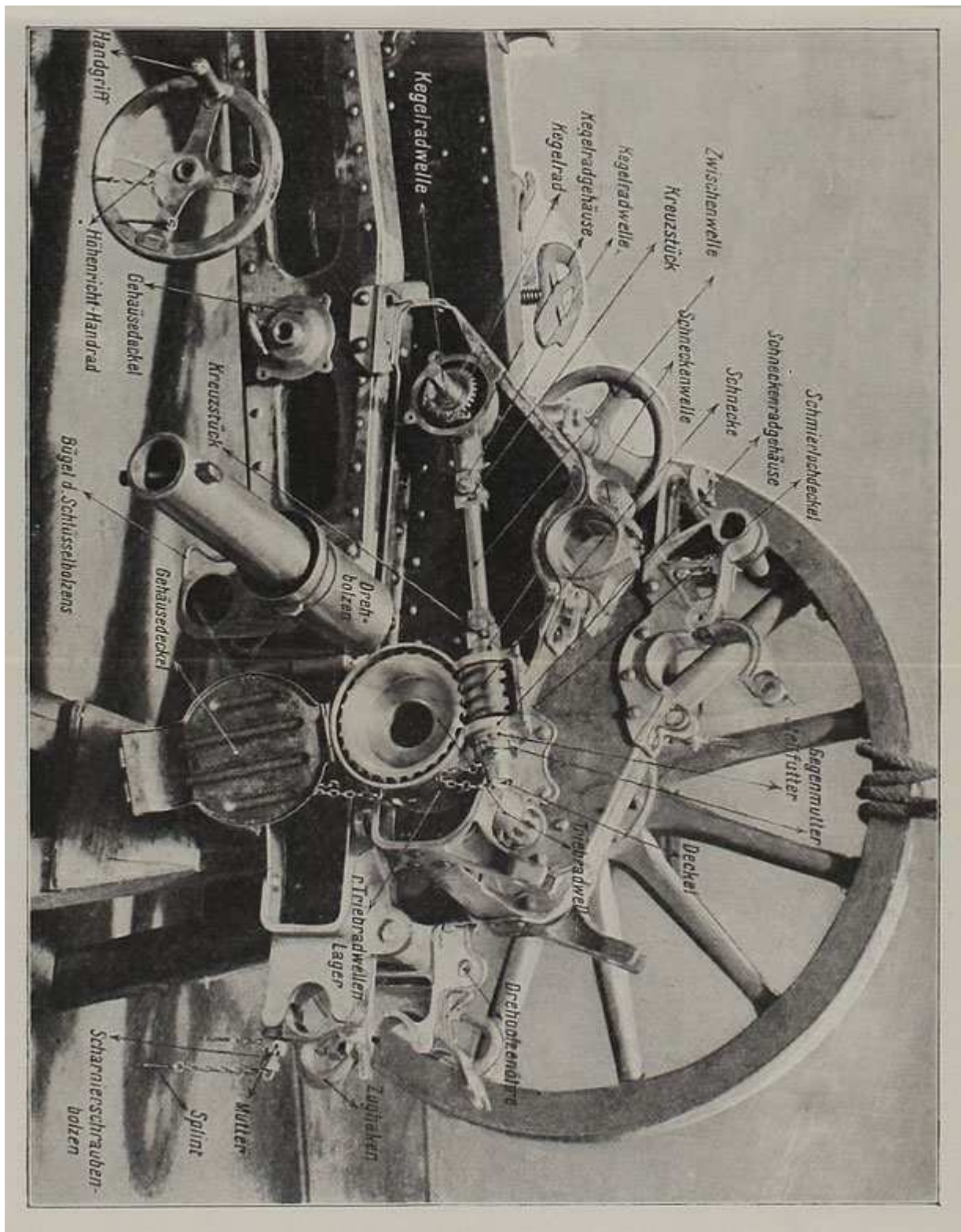


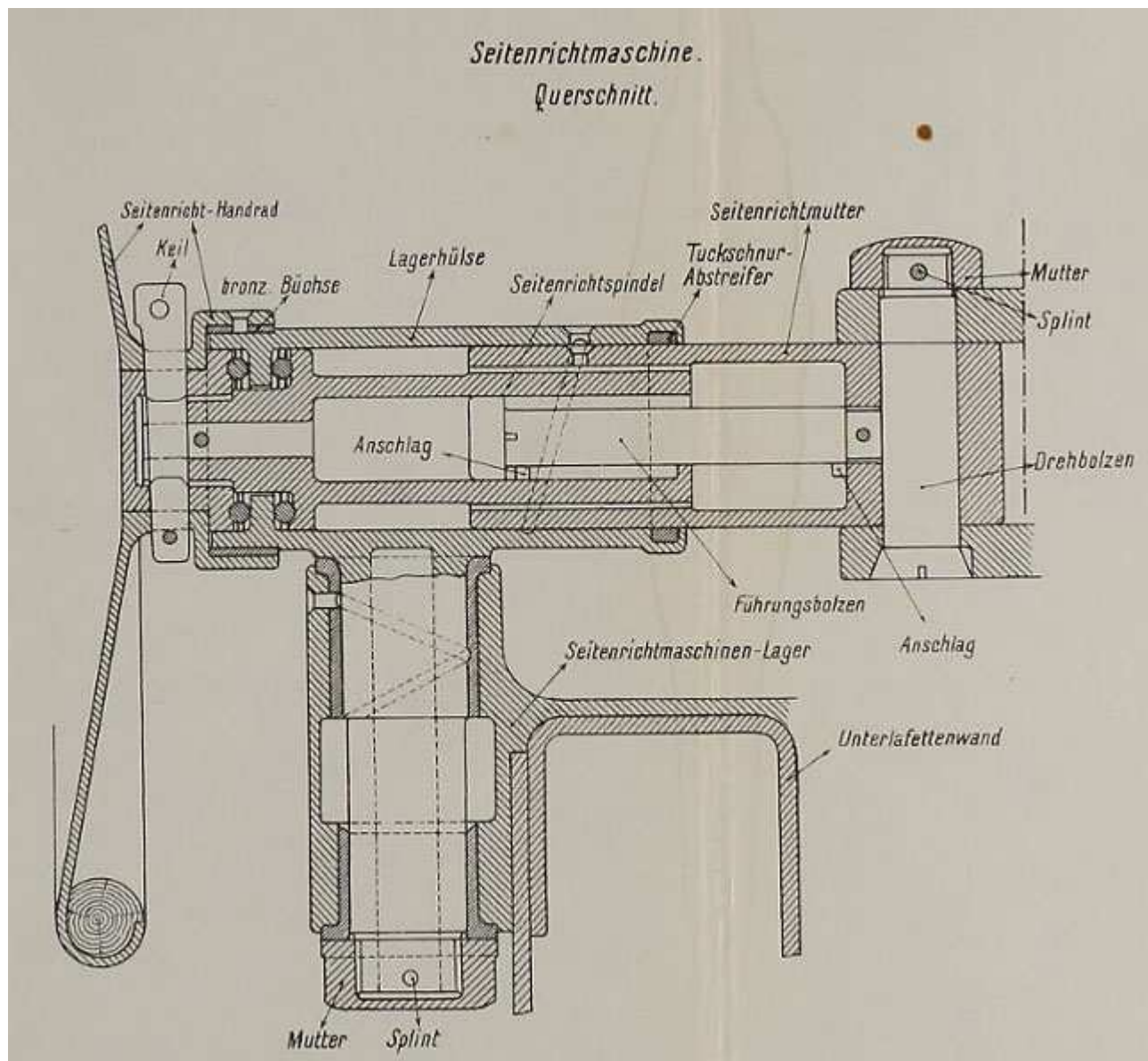
Oberlafette und Achse für gewöhnliche Spurweite.



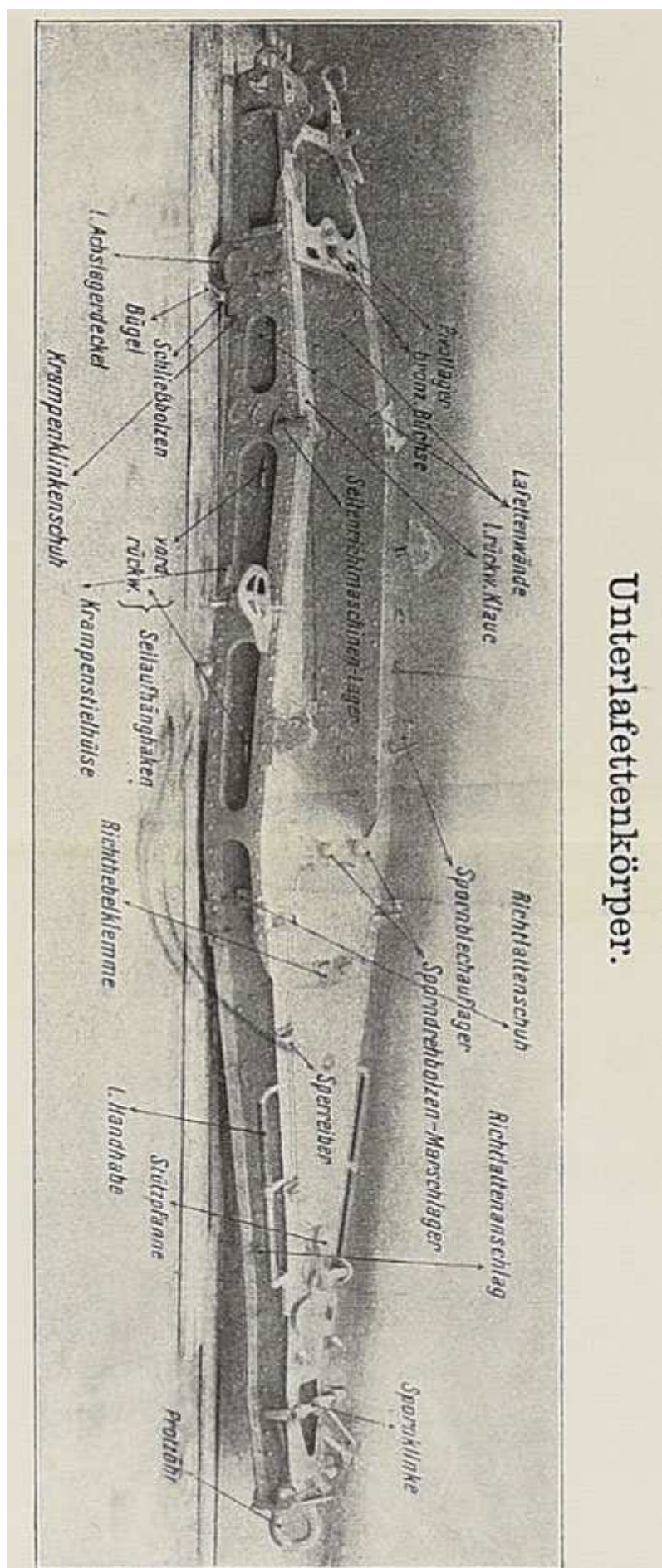
Höhenrichtmaschine.

Tafel 43.

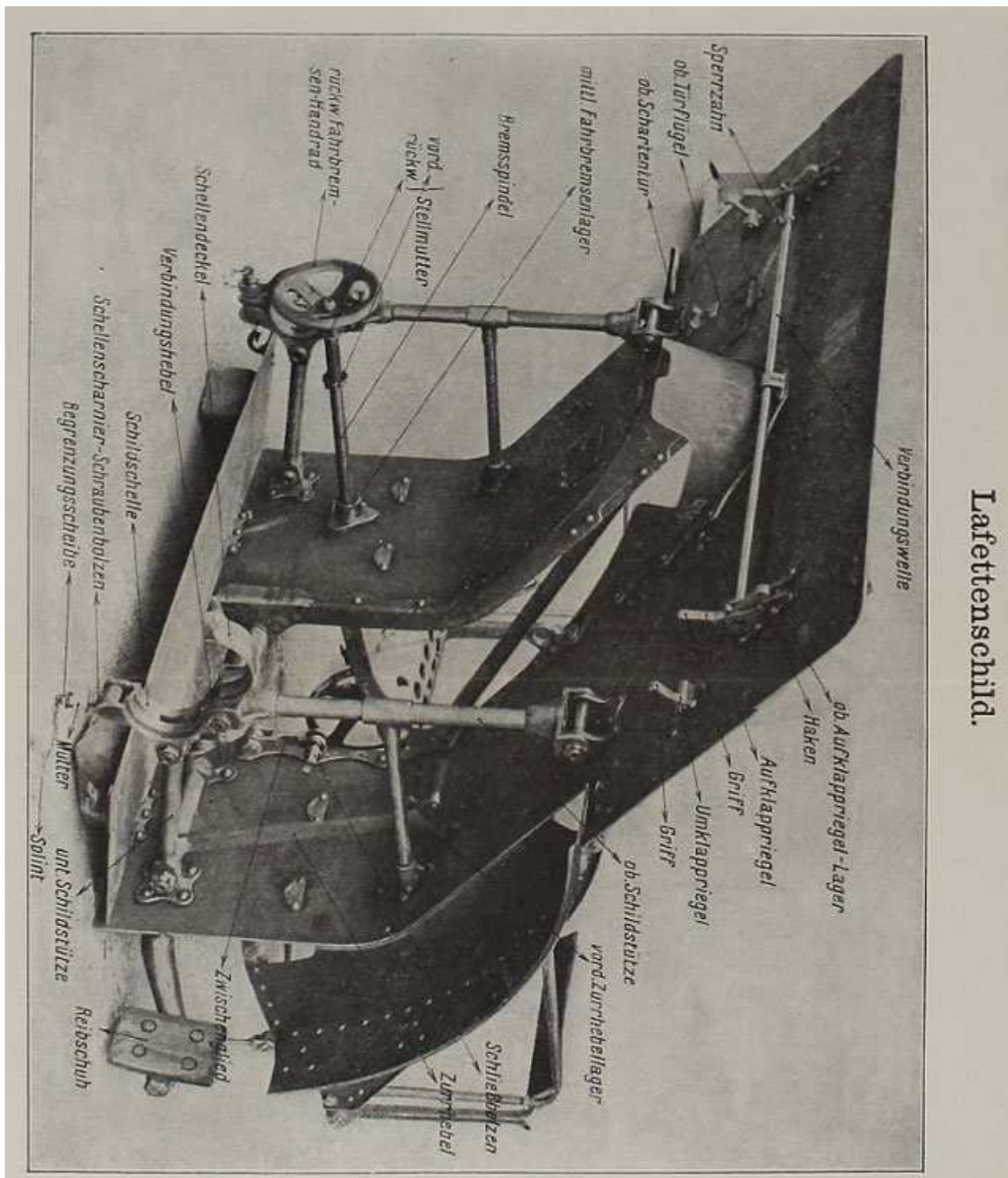




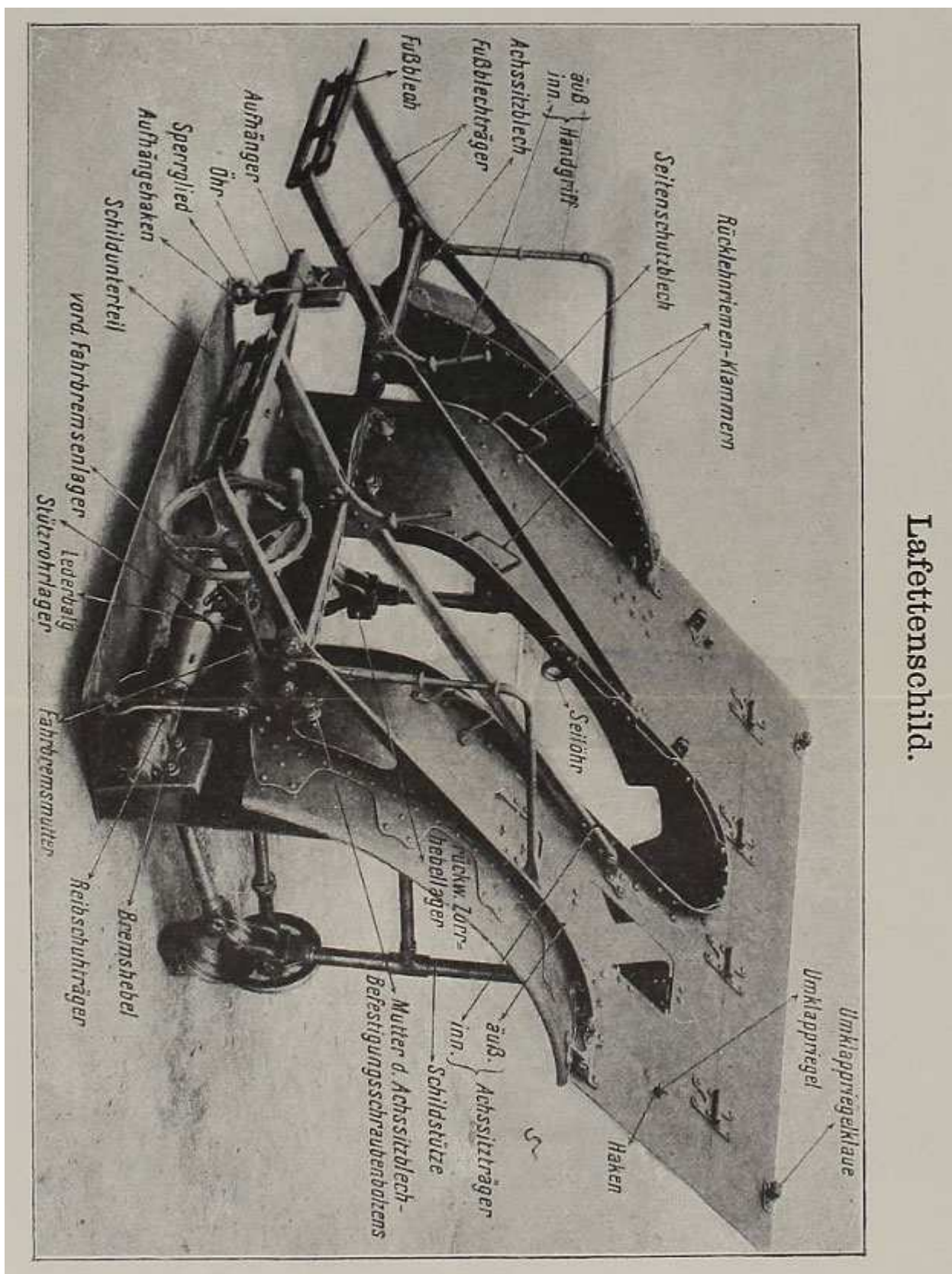
Unterlafettenkörper.



Lafettenschild.

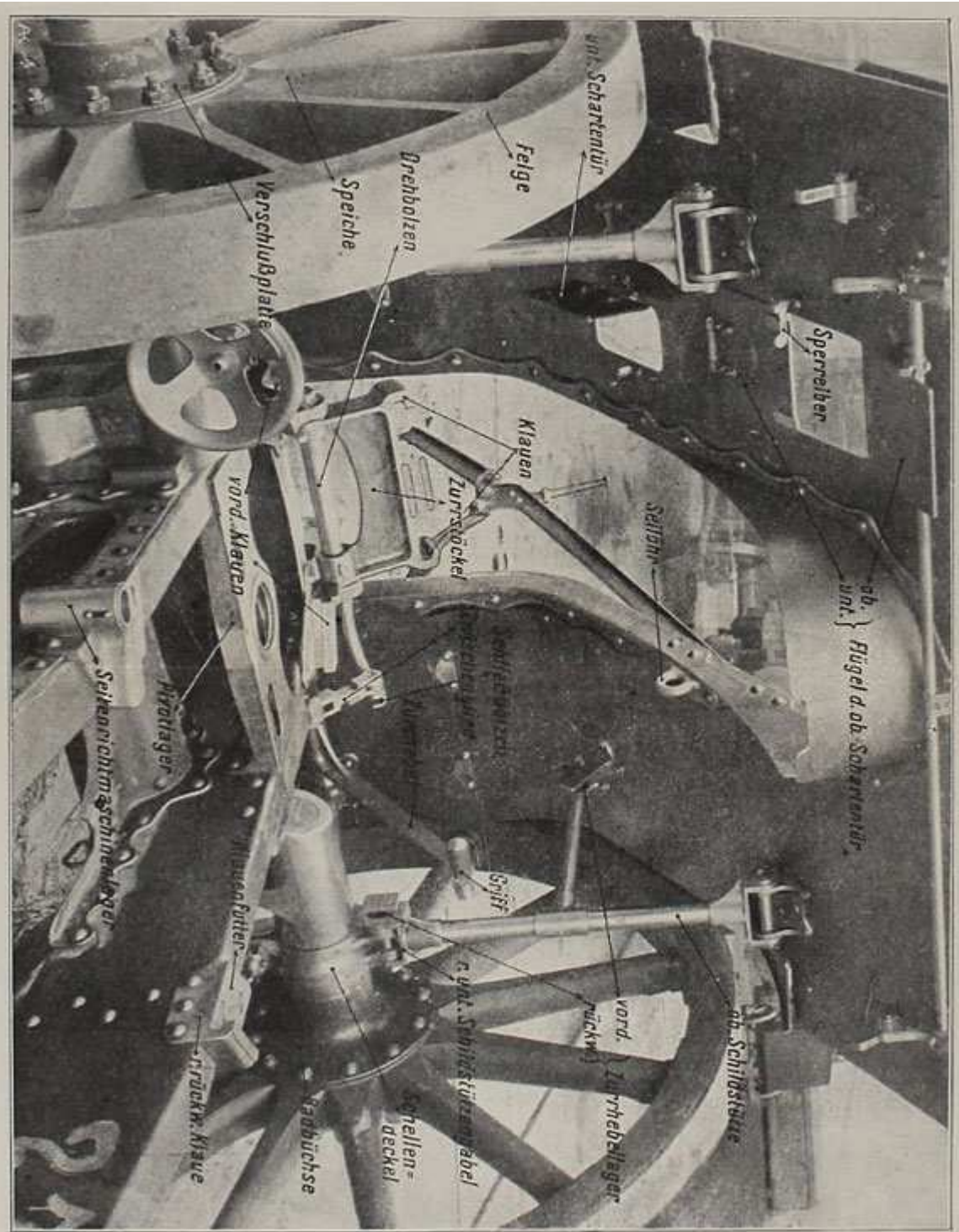


Lafettenschild.

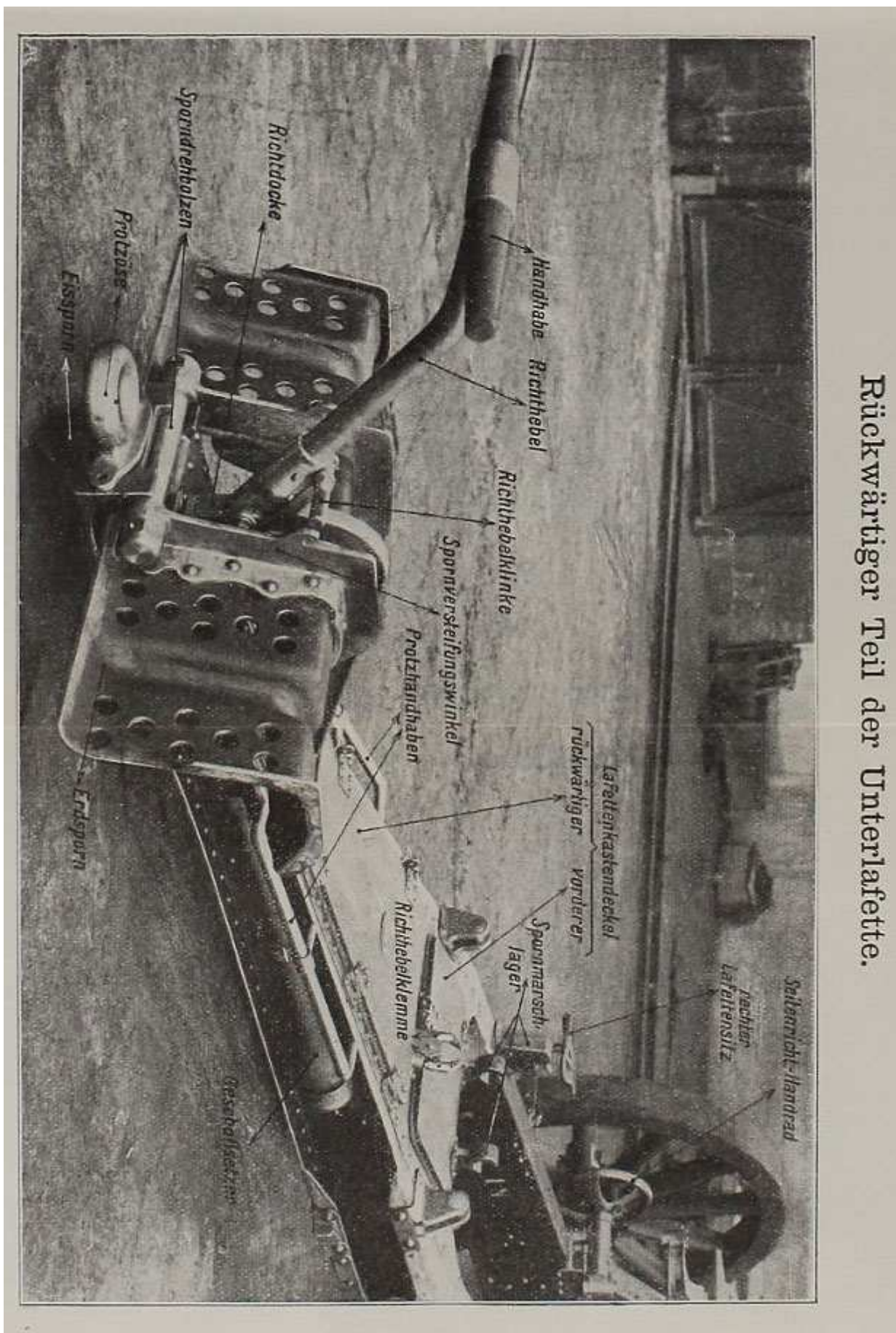


Zurrvorrichtung.

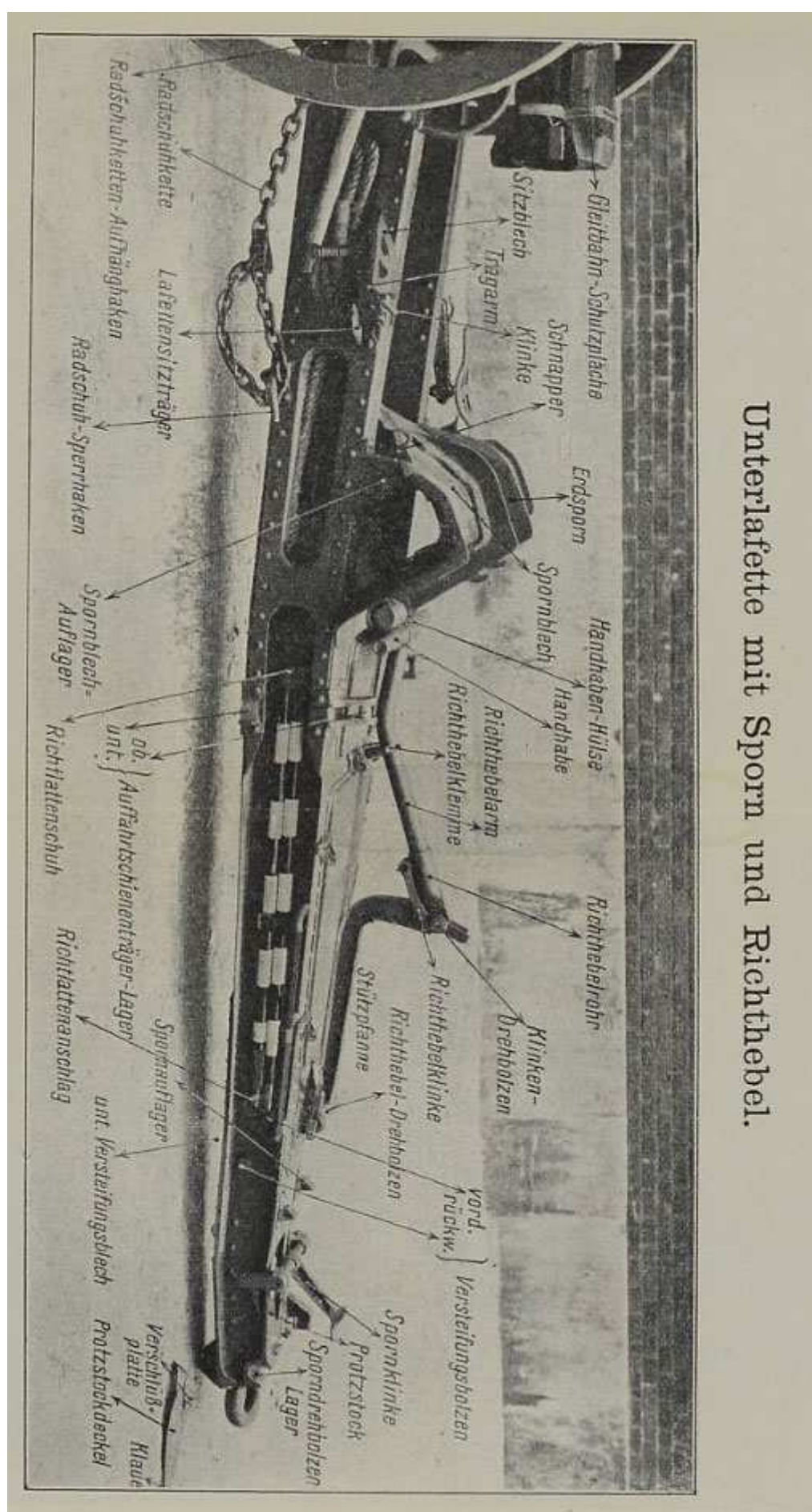
Tafel 48.



Rückwärtiger Teil der Unterlafette.

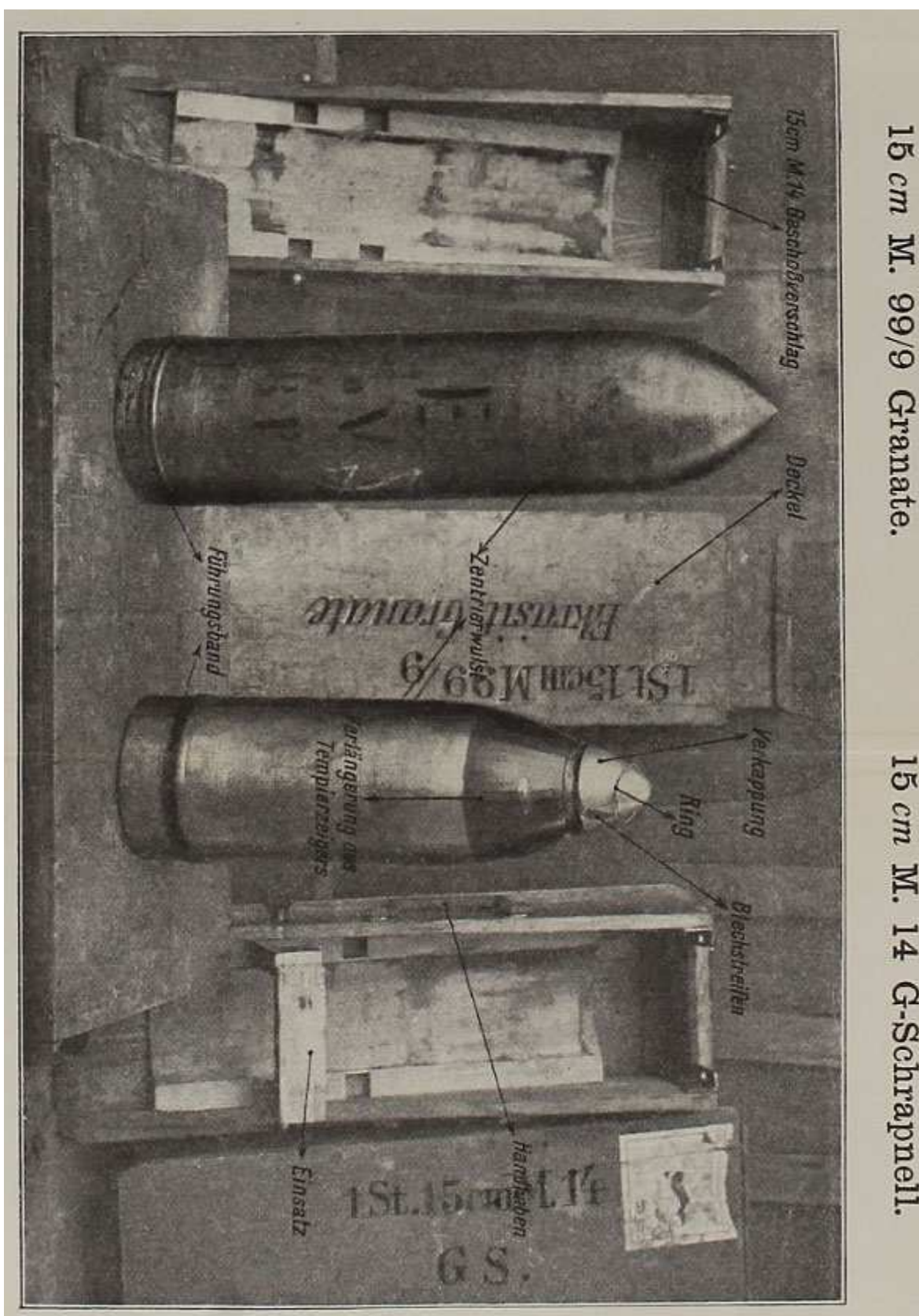


Unterlafette mit Sporn und Richthebel.



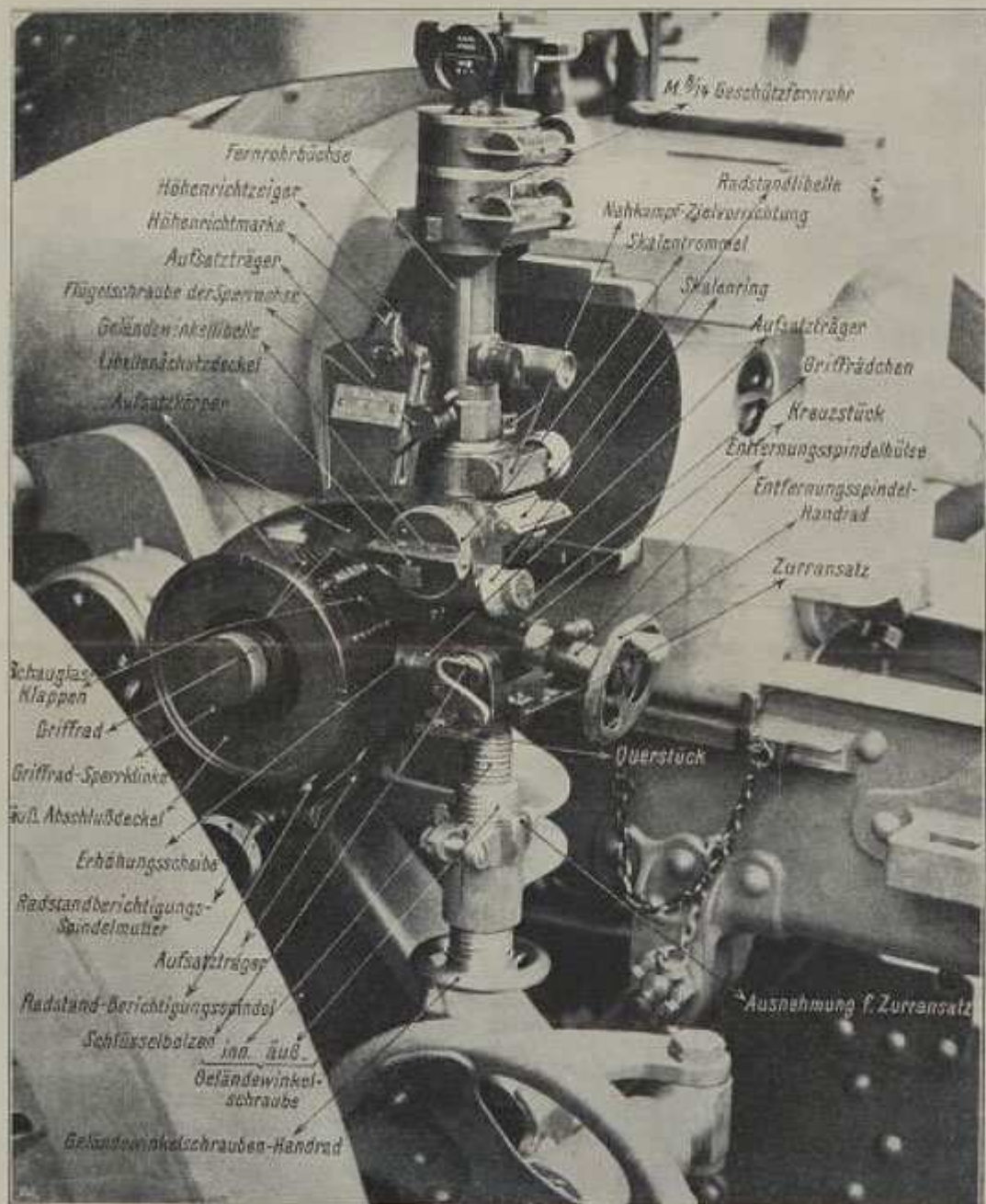
15 cm M. 99/9 Granate.

15 cm M. 14 G-Schrapnell.

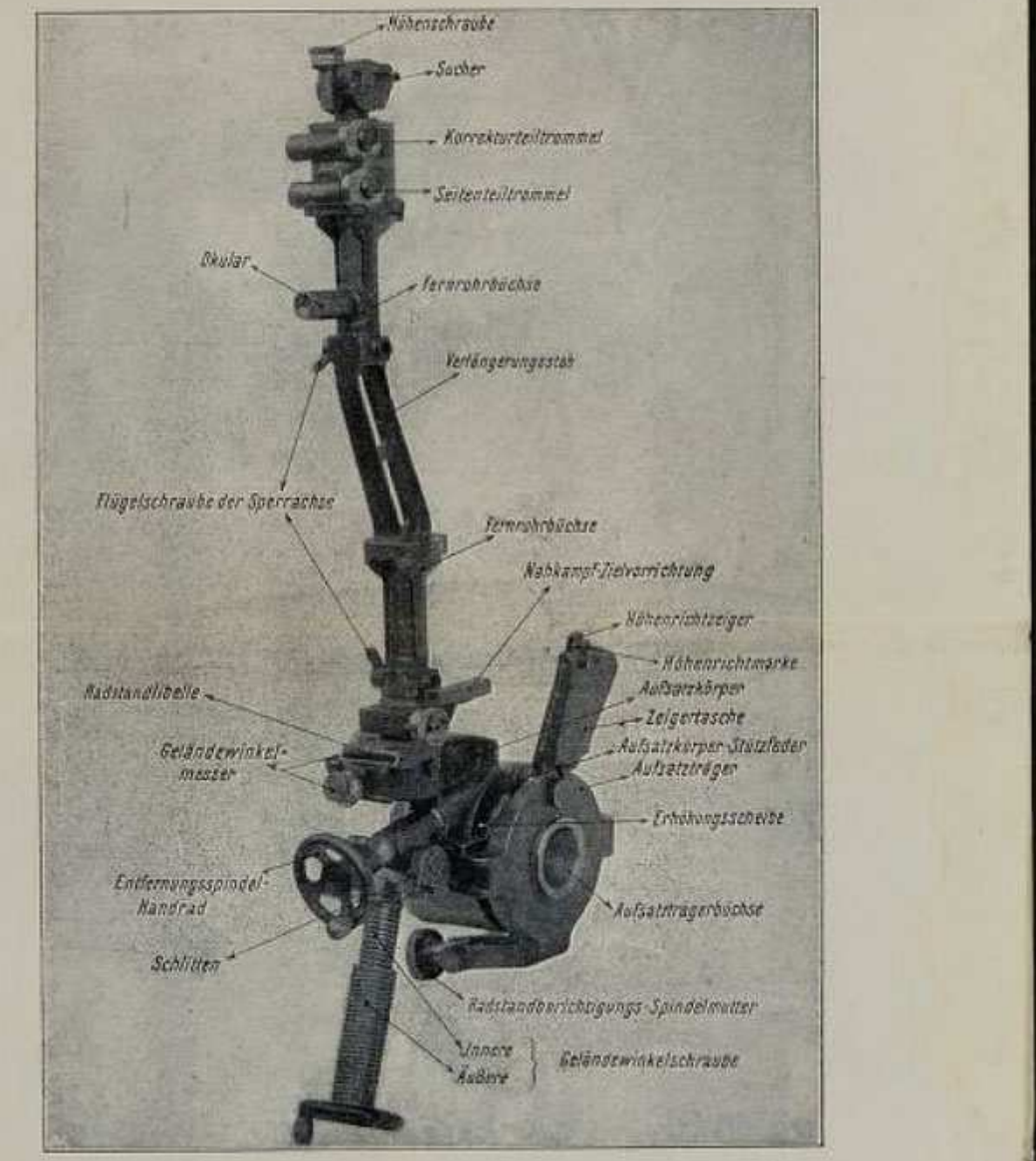


15 cm M. 14 Geschützaufsatz.

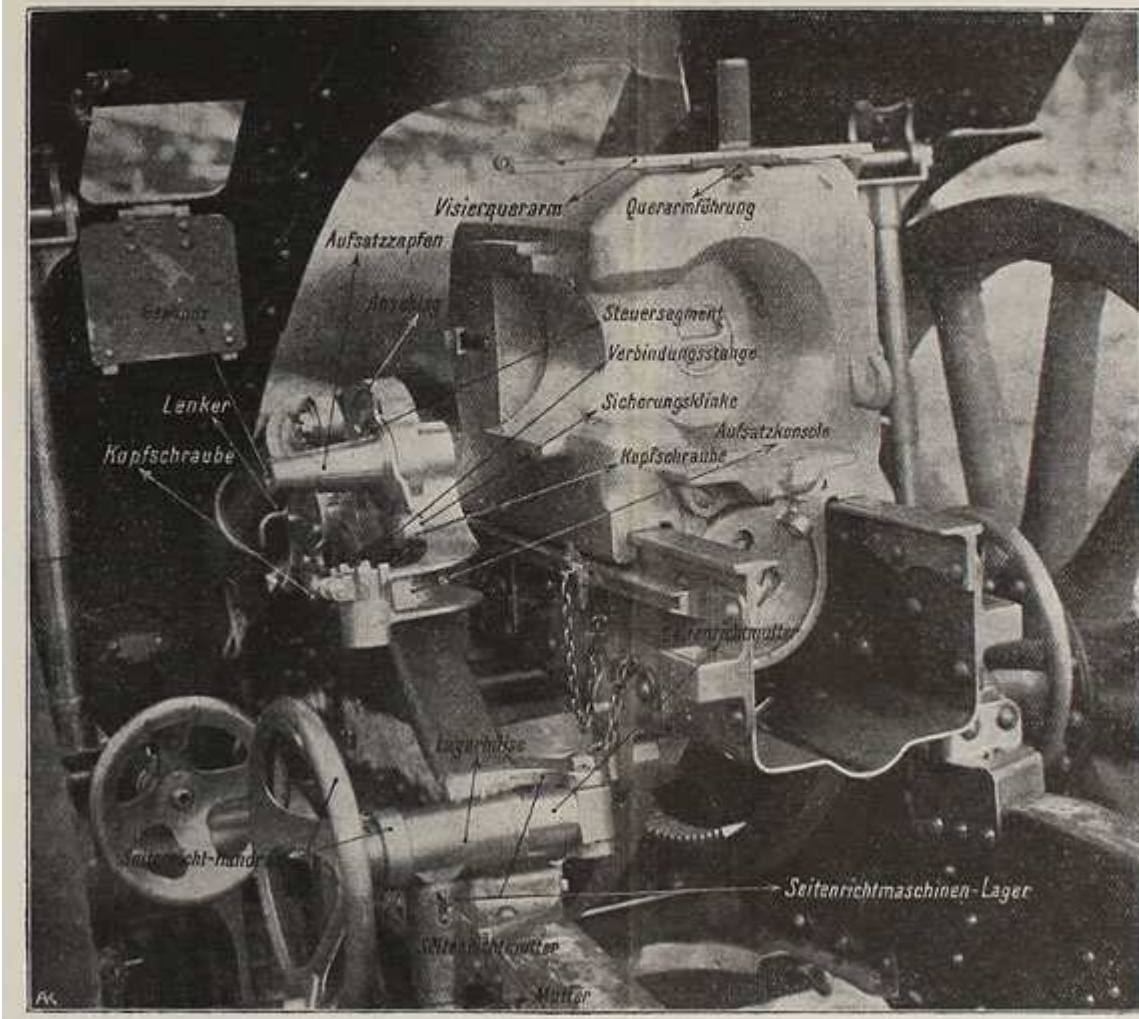
Tafel 55.



15 cm M. 14 Geschützaufsatz.



Aufsatzsteuerung.



Figur 1

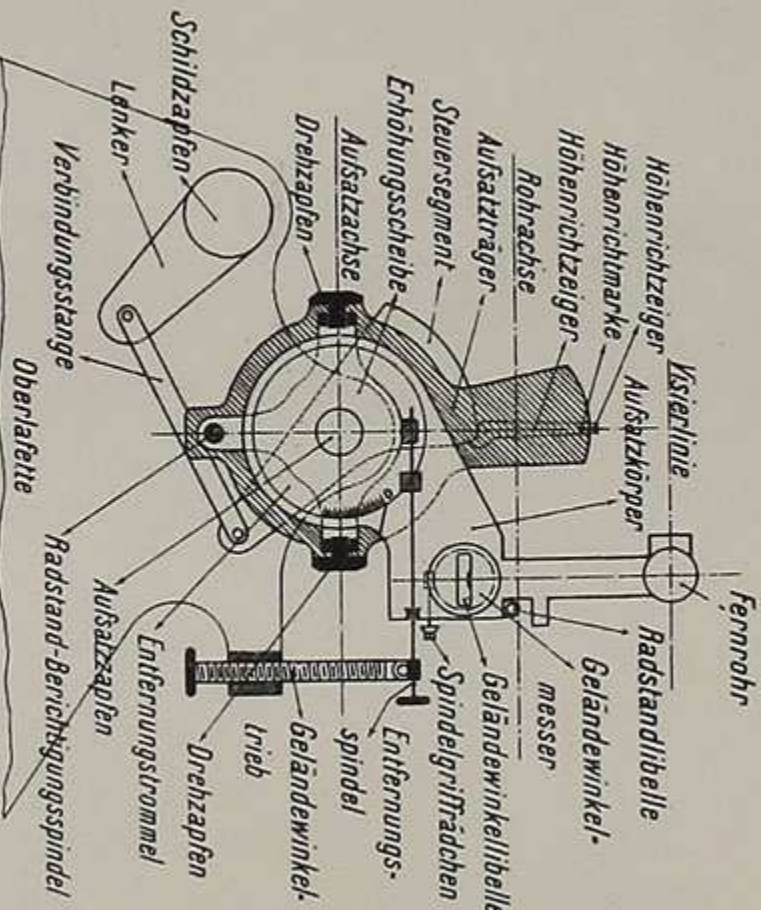
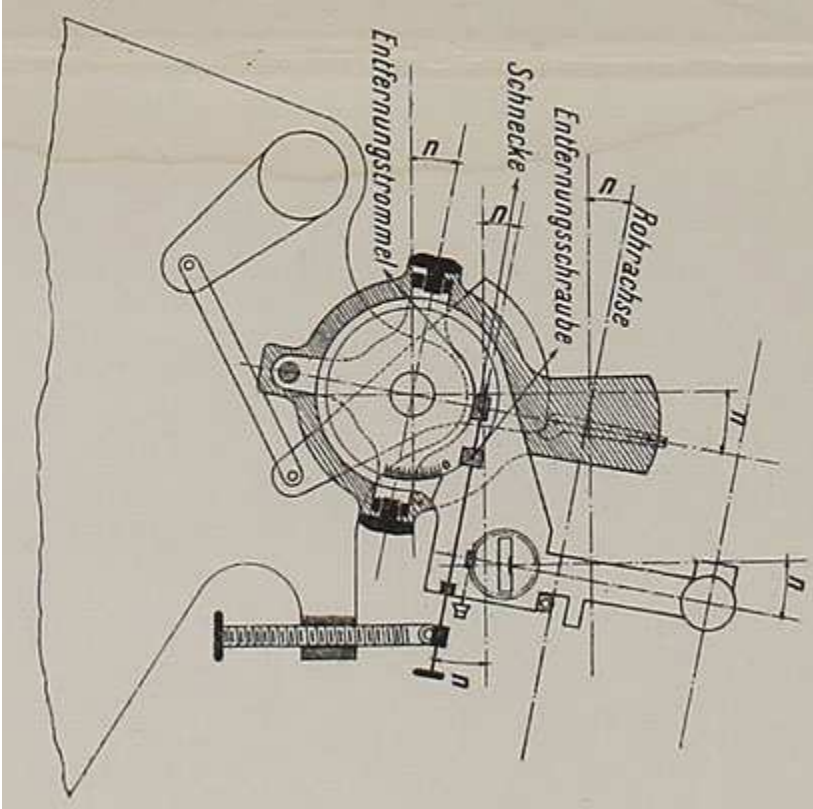
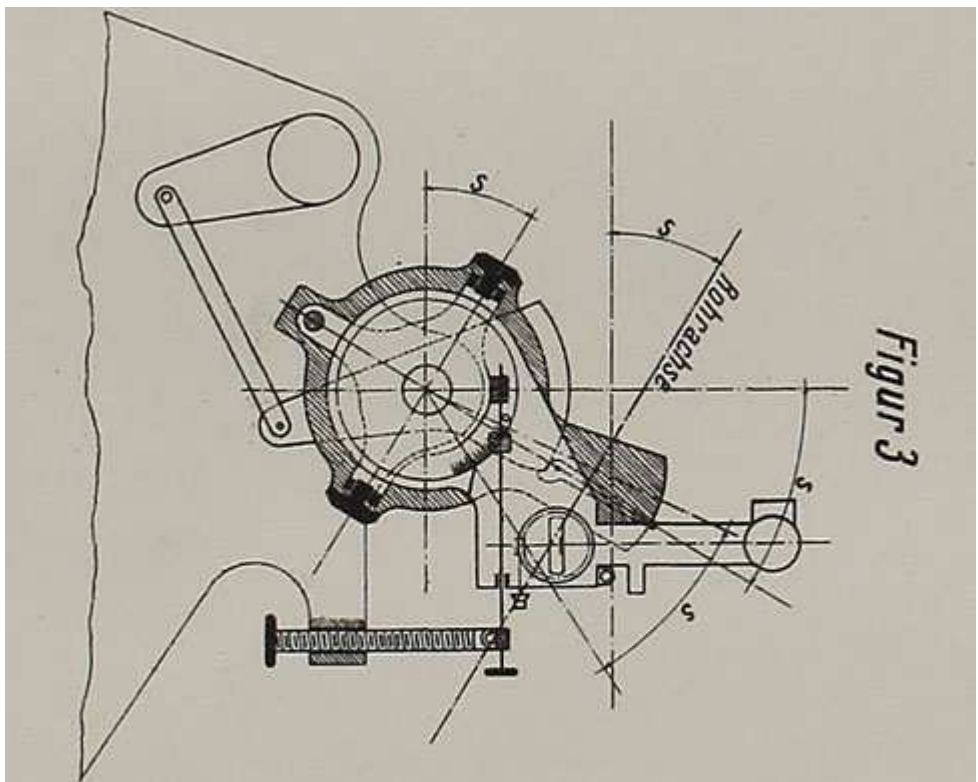


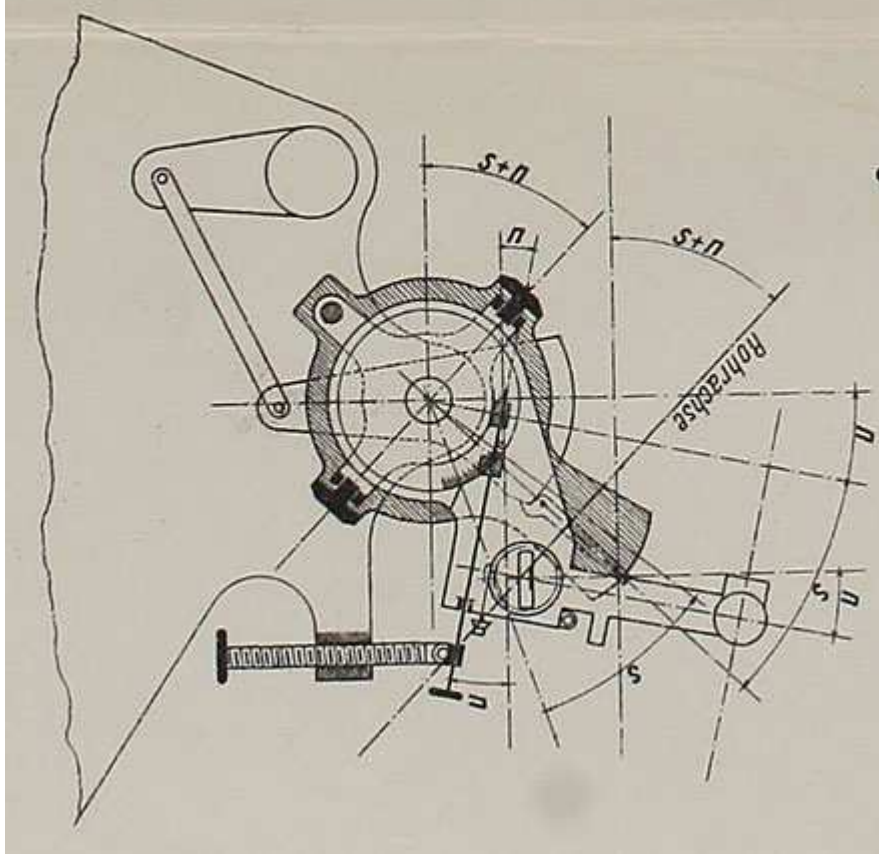
Figure 2



Figur 3



Figur 4



15 cm M. 14 Libellenquadrant.

Fig. 1.

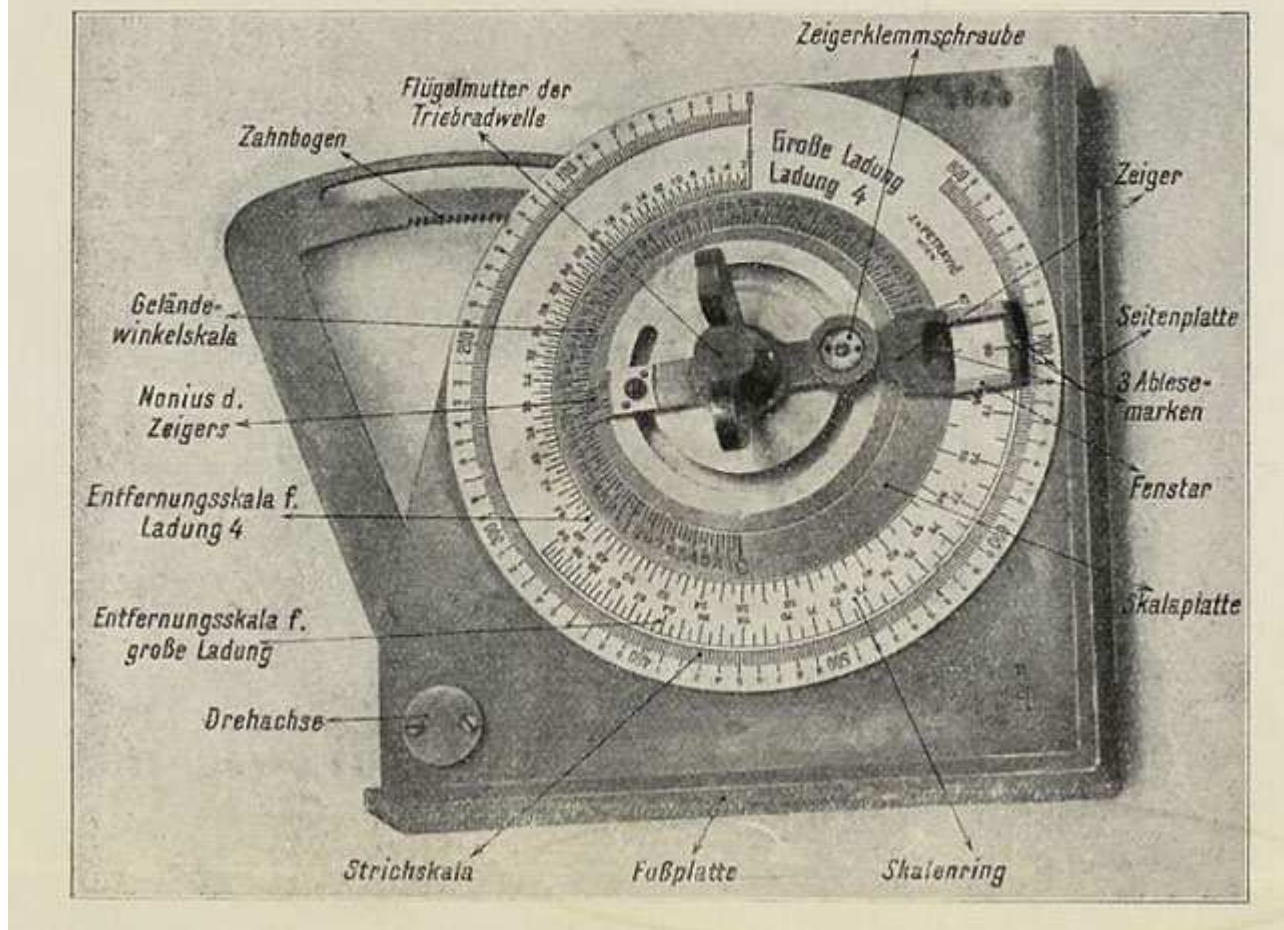
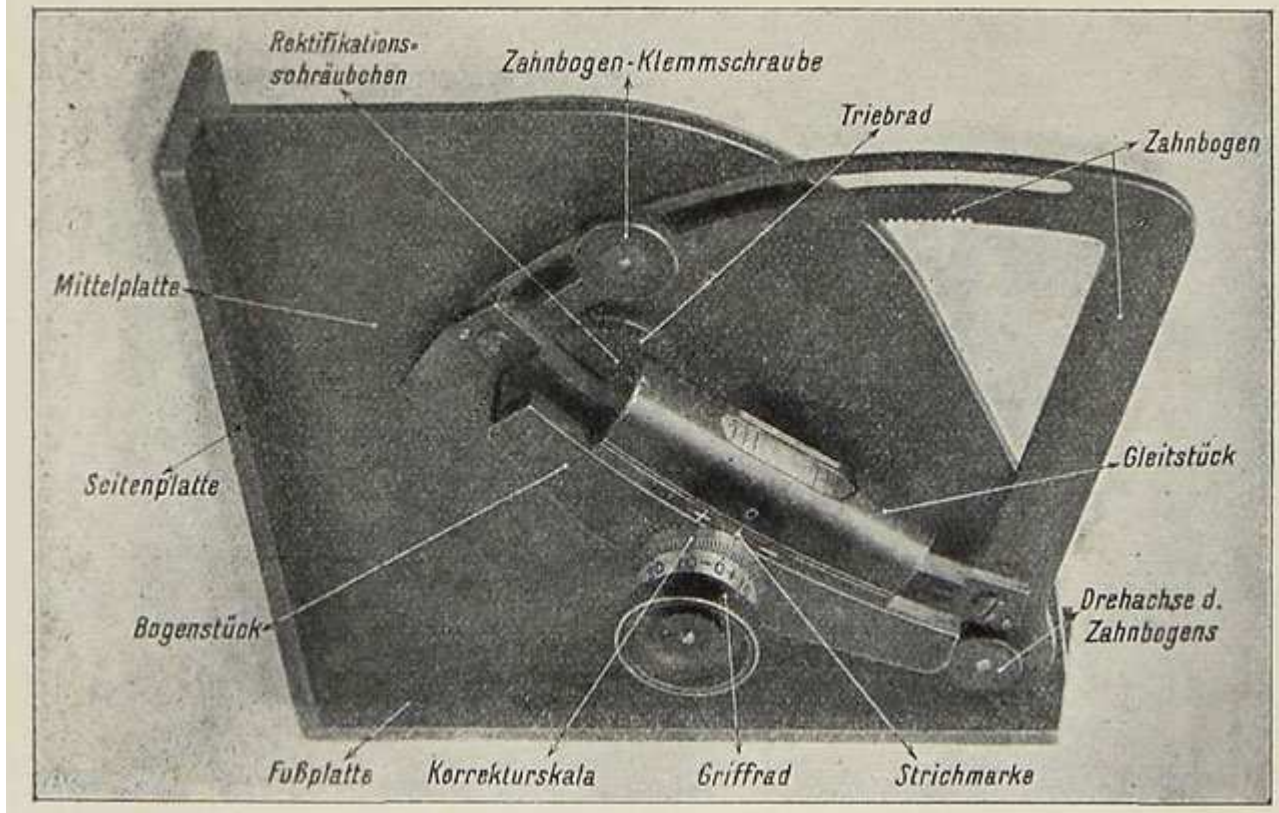


Fig. 2.



15 cm M. 14 Rohrwagenprotoze.

Fig. 1.

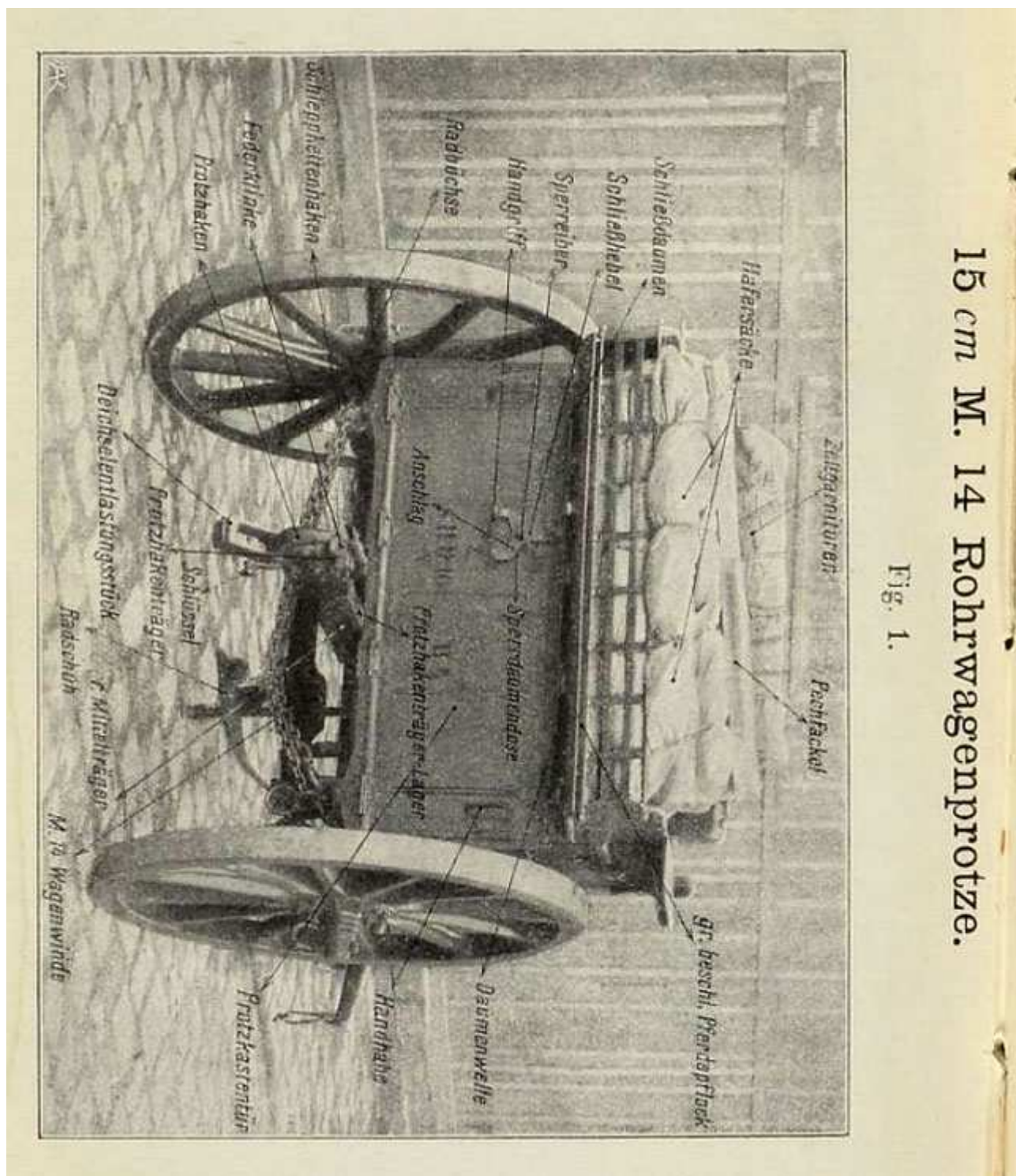
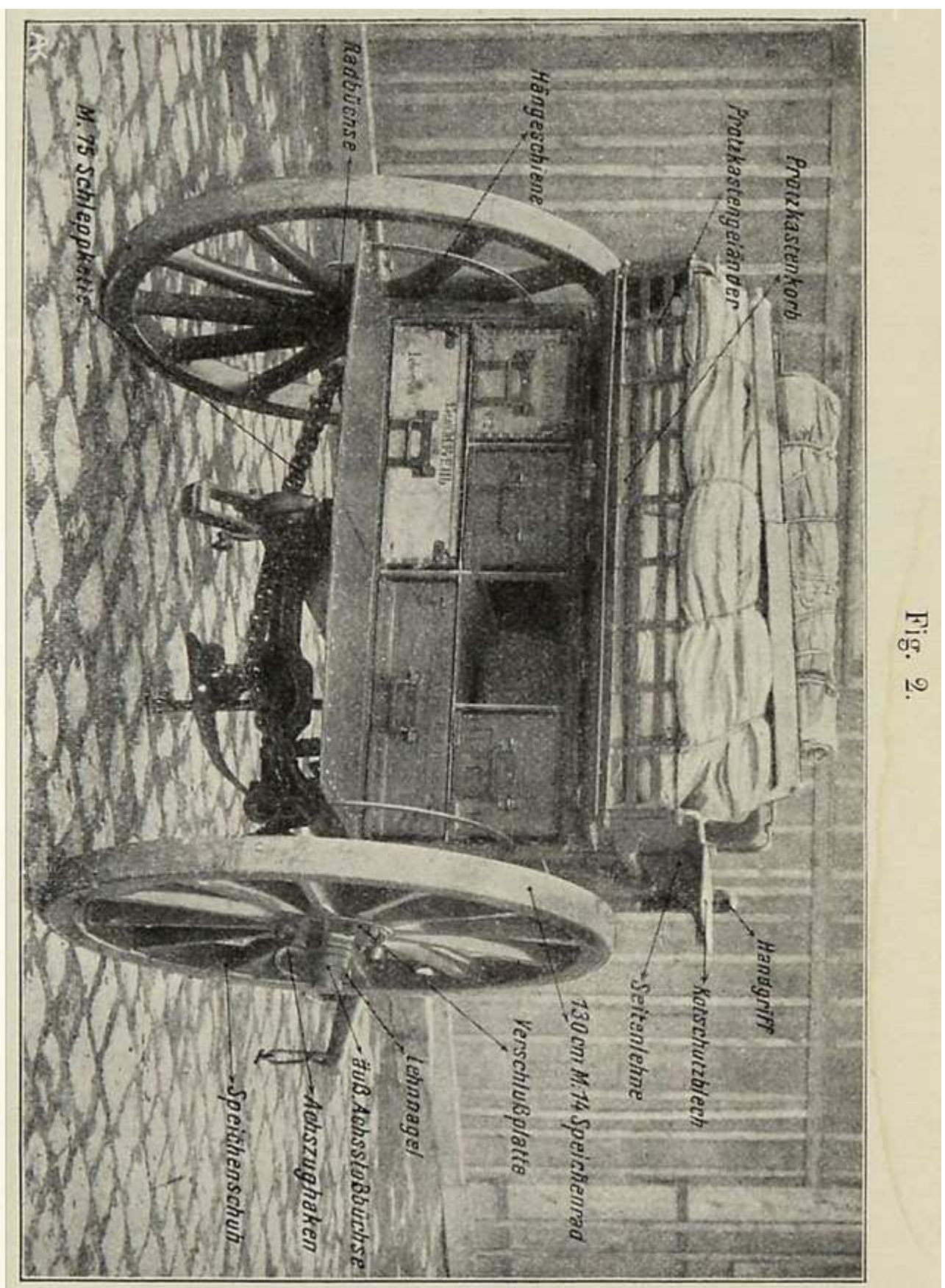


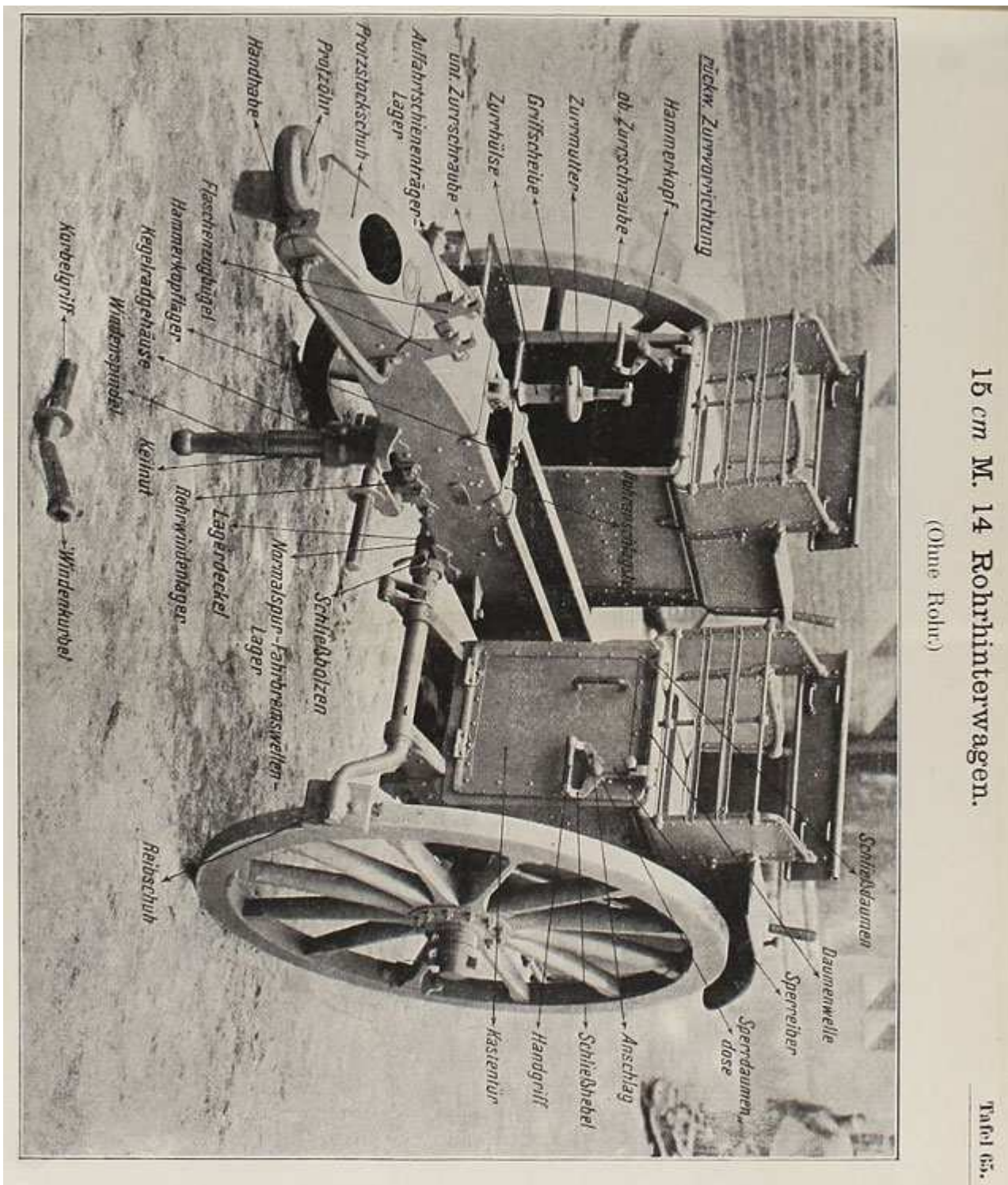
Fig. 2.



15 cm M. 14 Rohrhinterwagen.

(Ohne Rohr.)

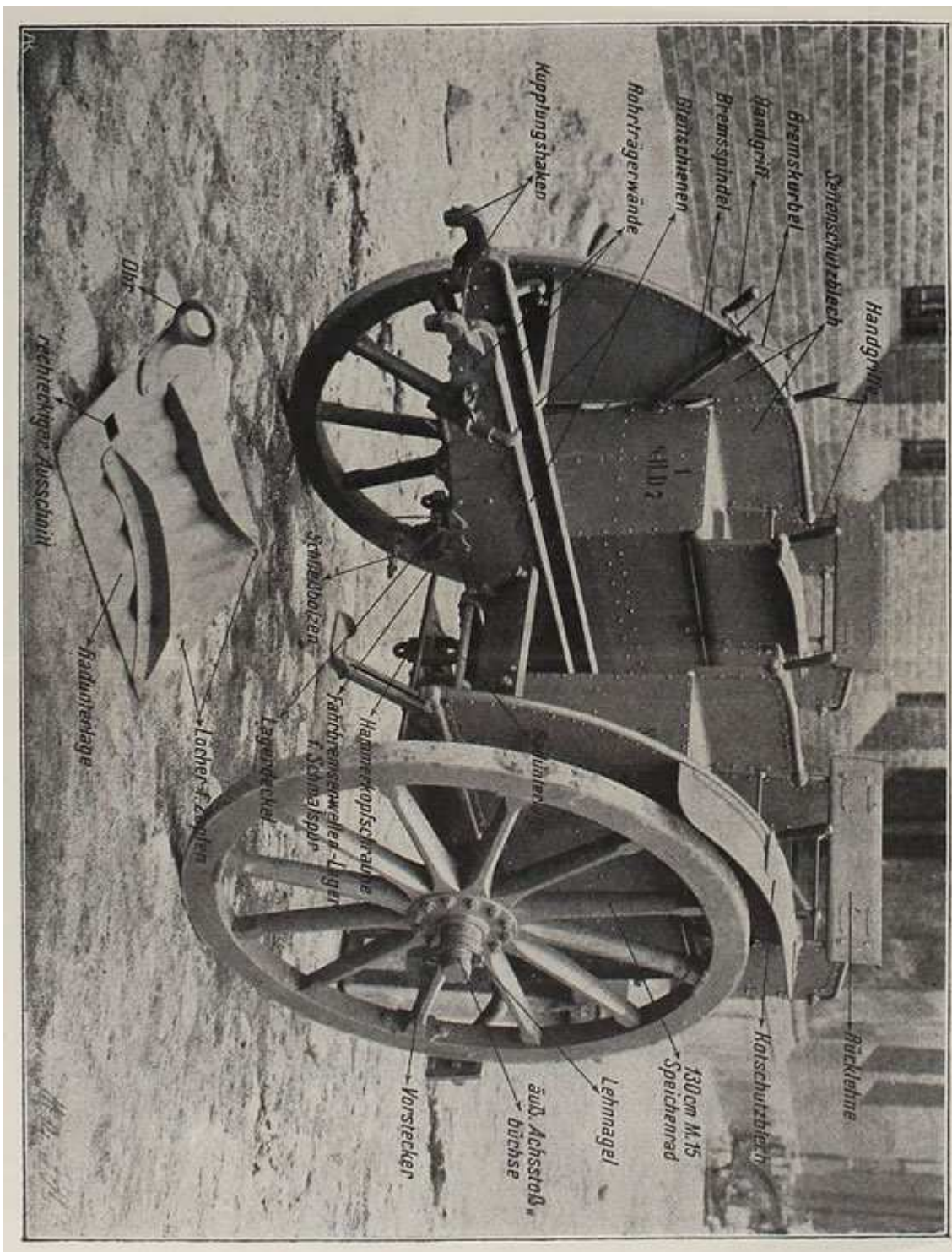
Tafel 65.



15 cm M. 14 Rohrhinterwagen.

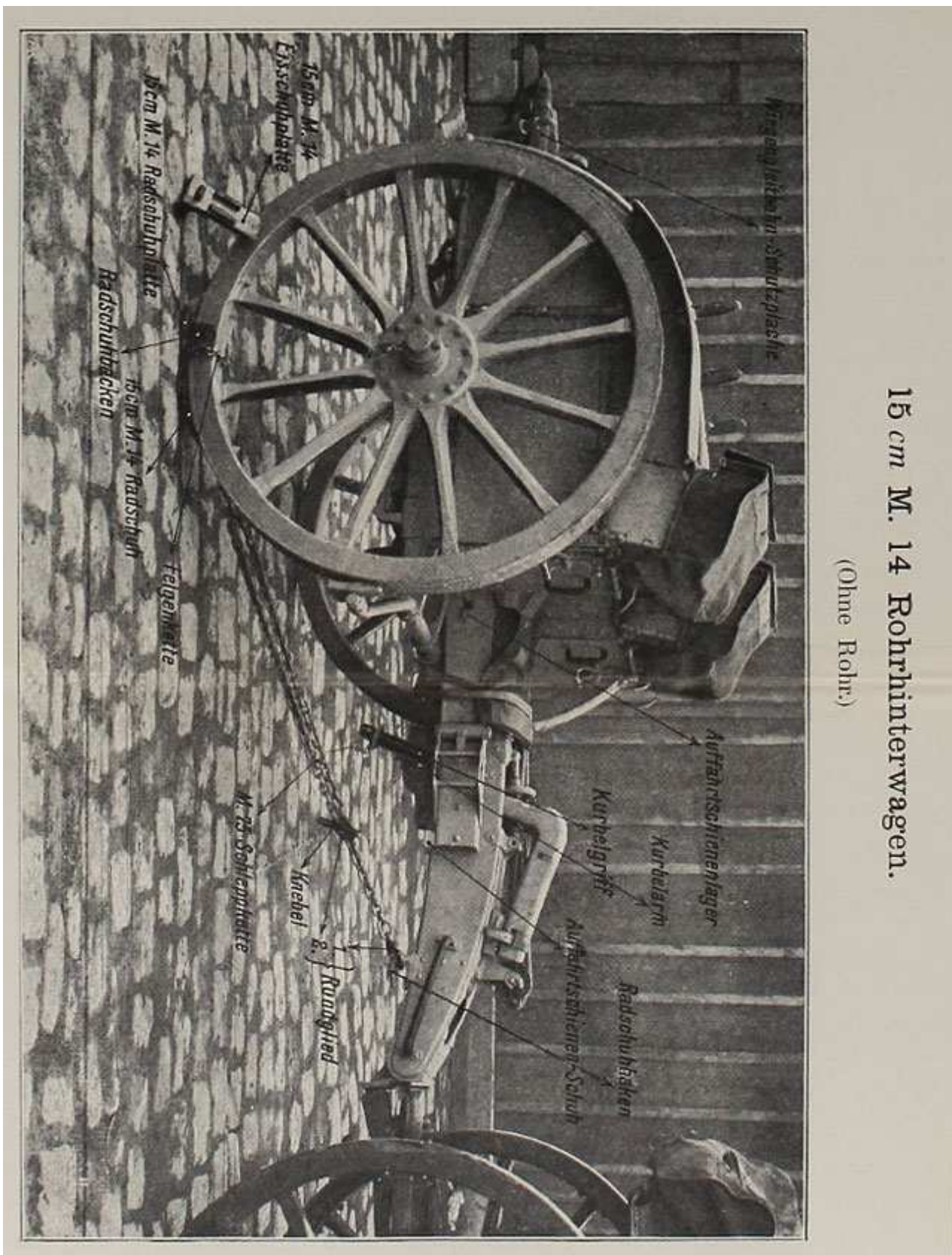
(Ohne Rohr.)

Tafel 06.



15 cm M. 14 Rohrhinterwagen.

(Ohne Rohr.)



15 cm M. 14 Munitions hinterwagen.

Fig. 1.

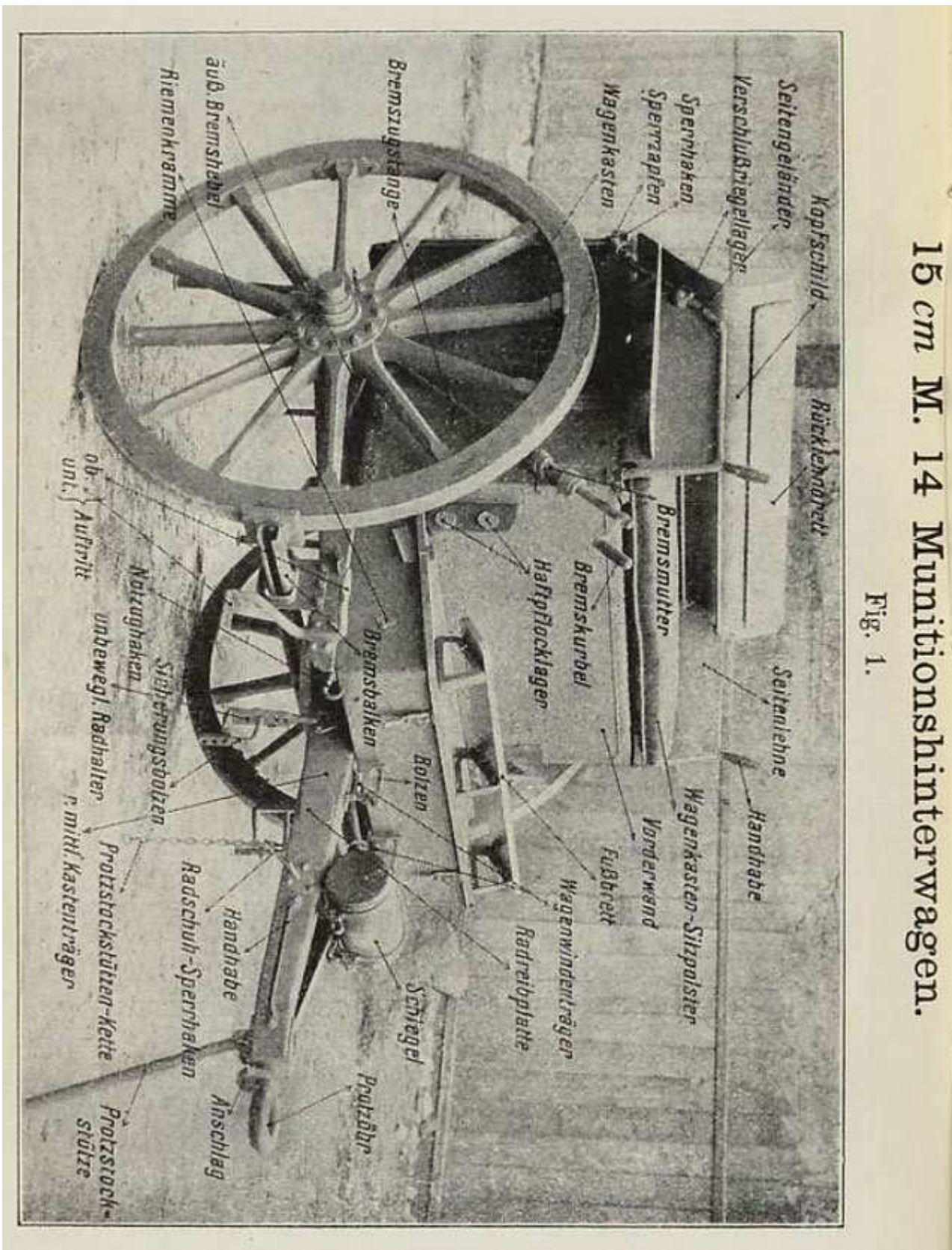
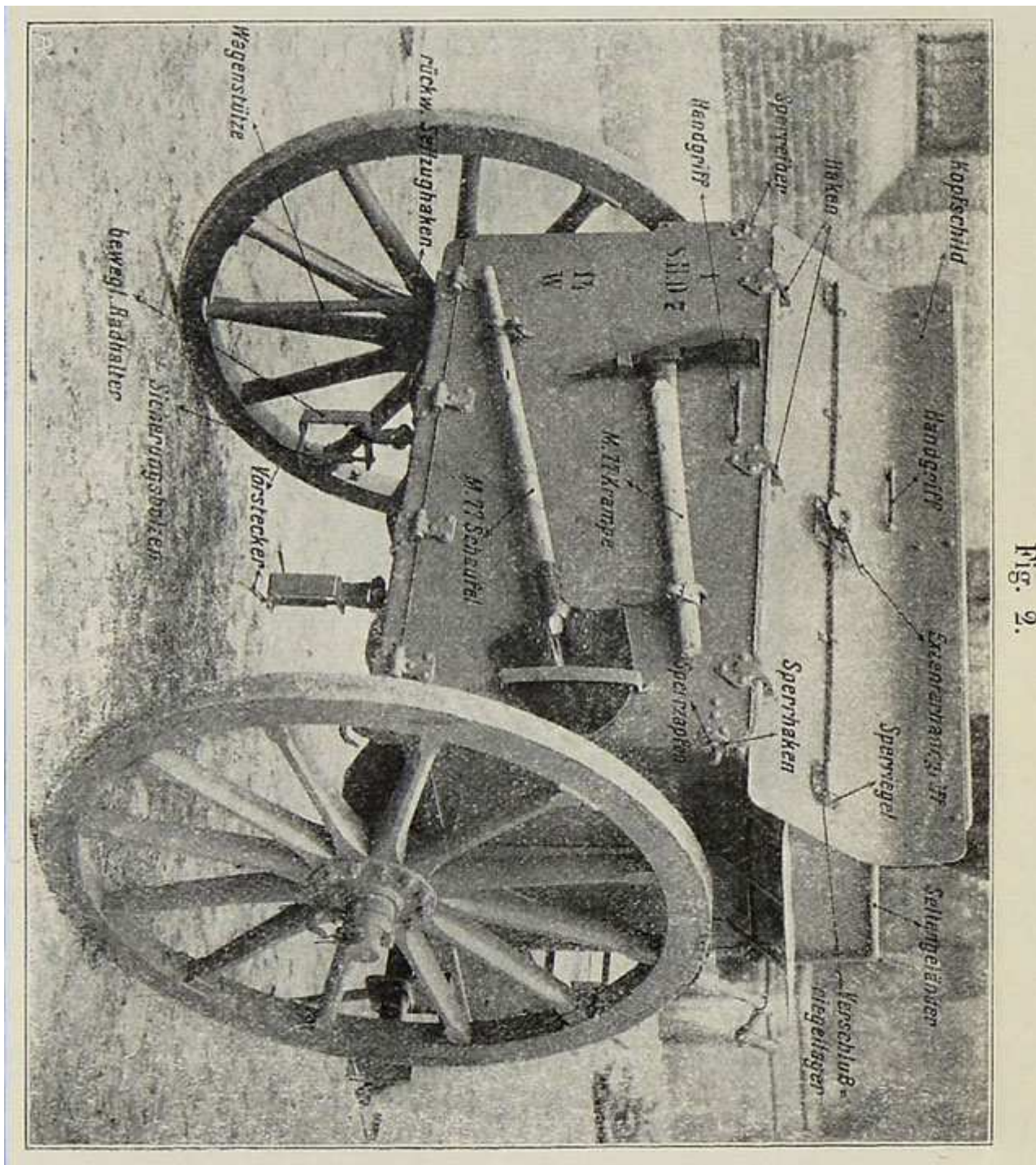
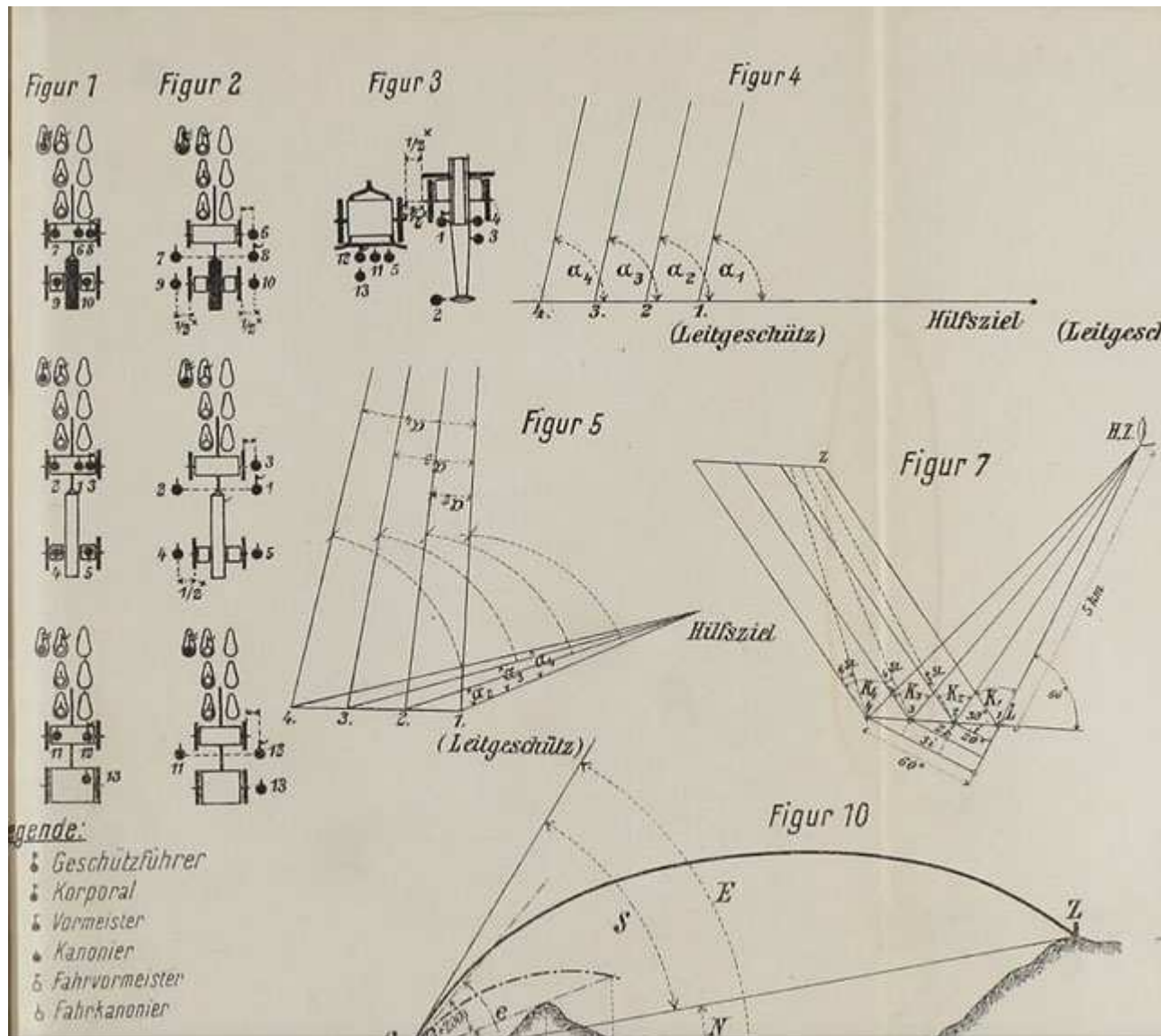
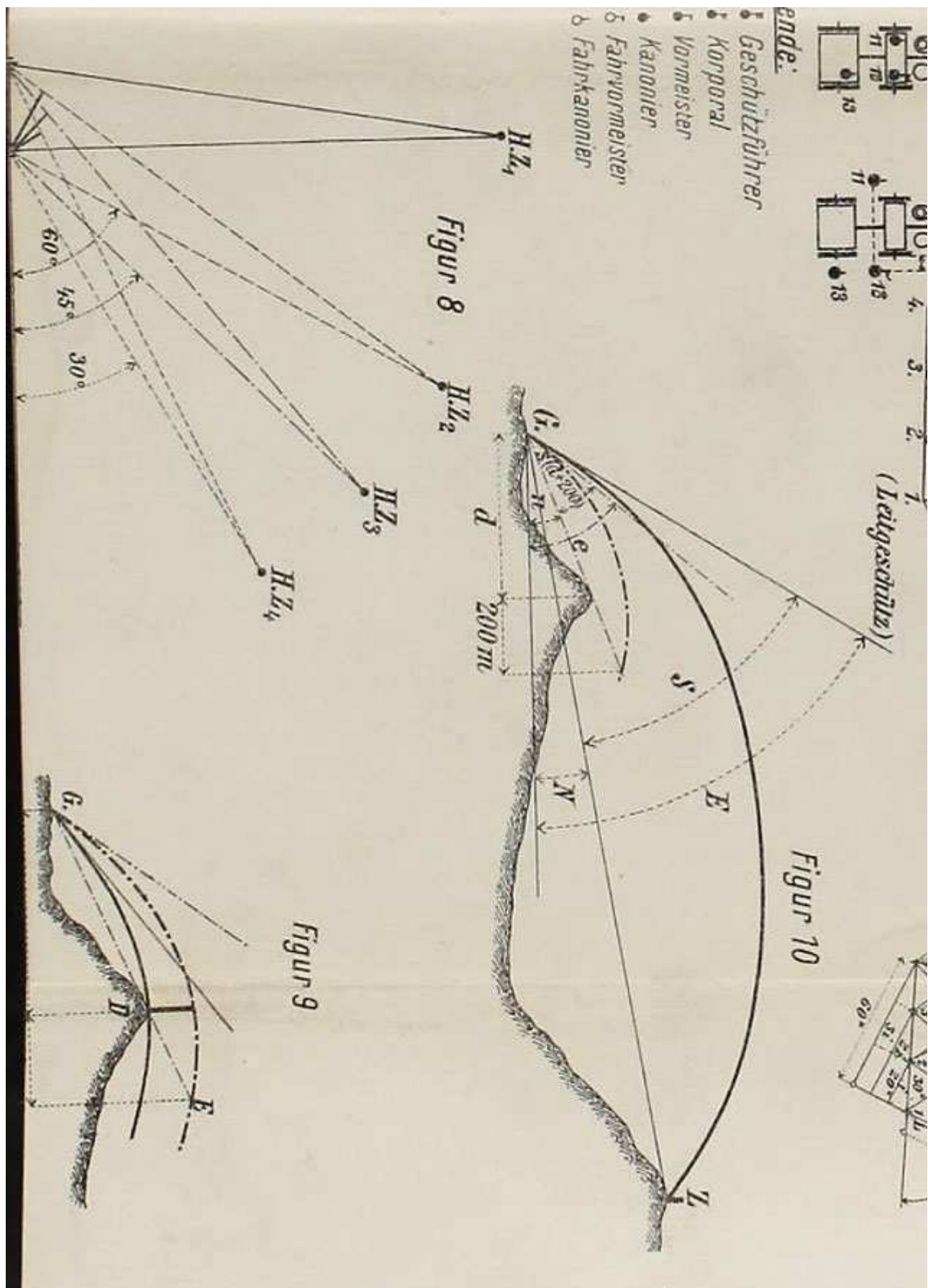


Fig. 2.

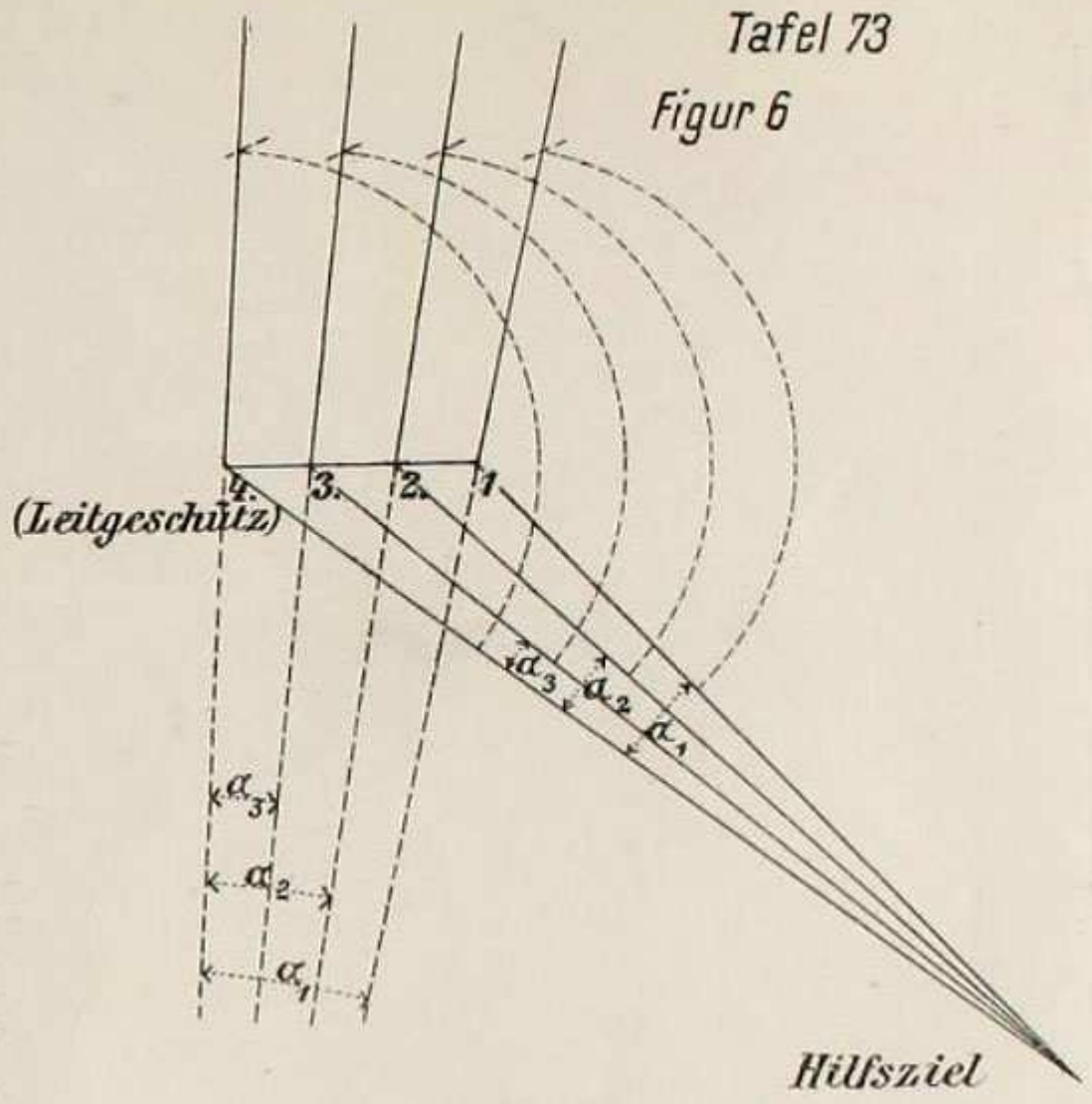




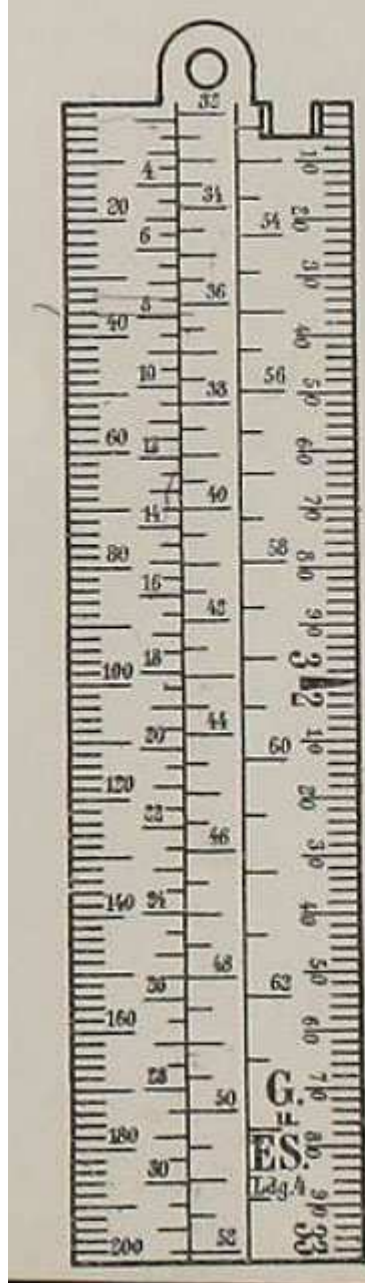


Tafel 73

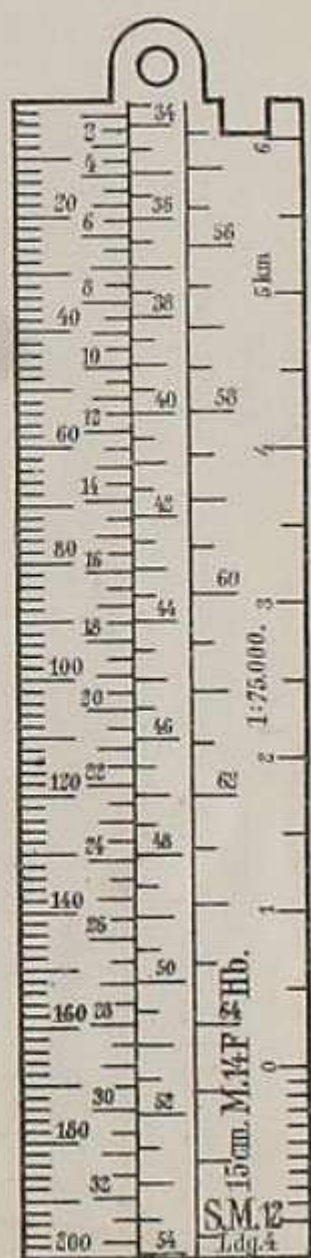
Figur 6



Figur 11

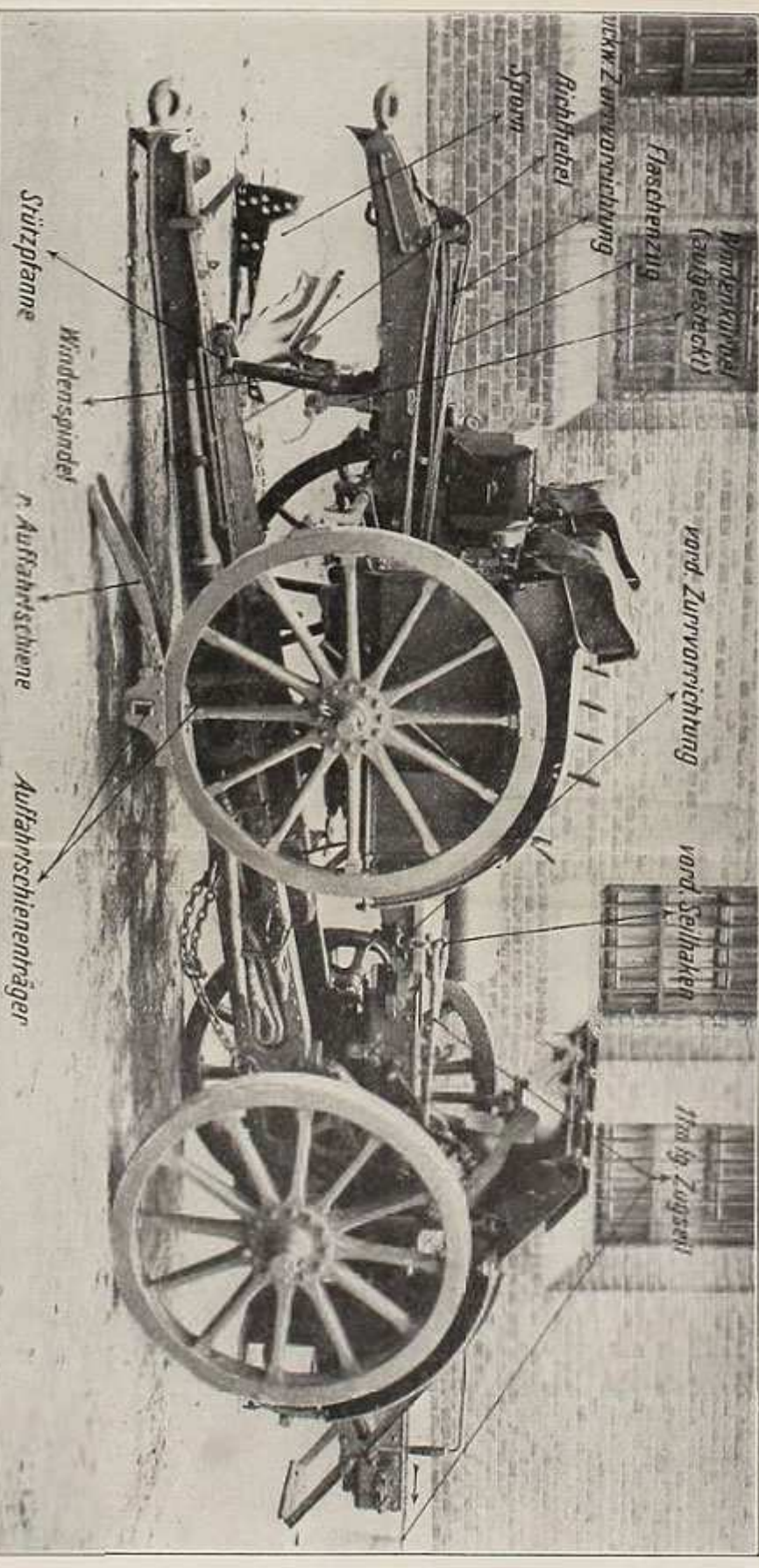


Figur 12



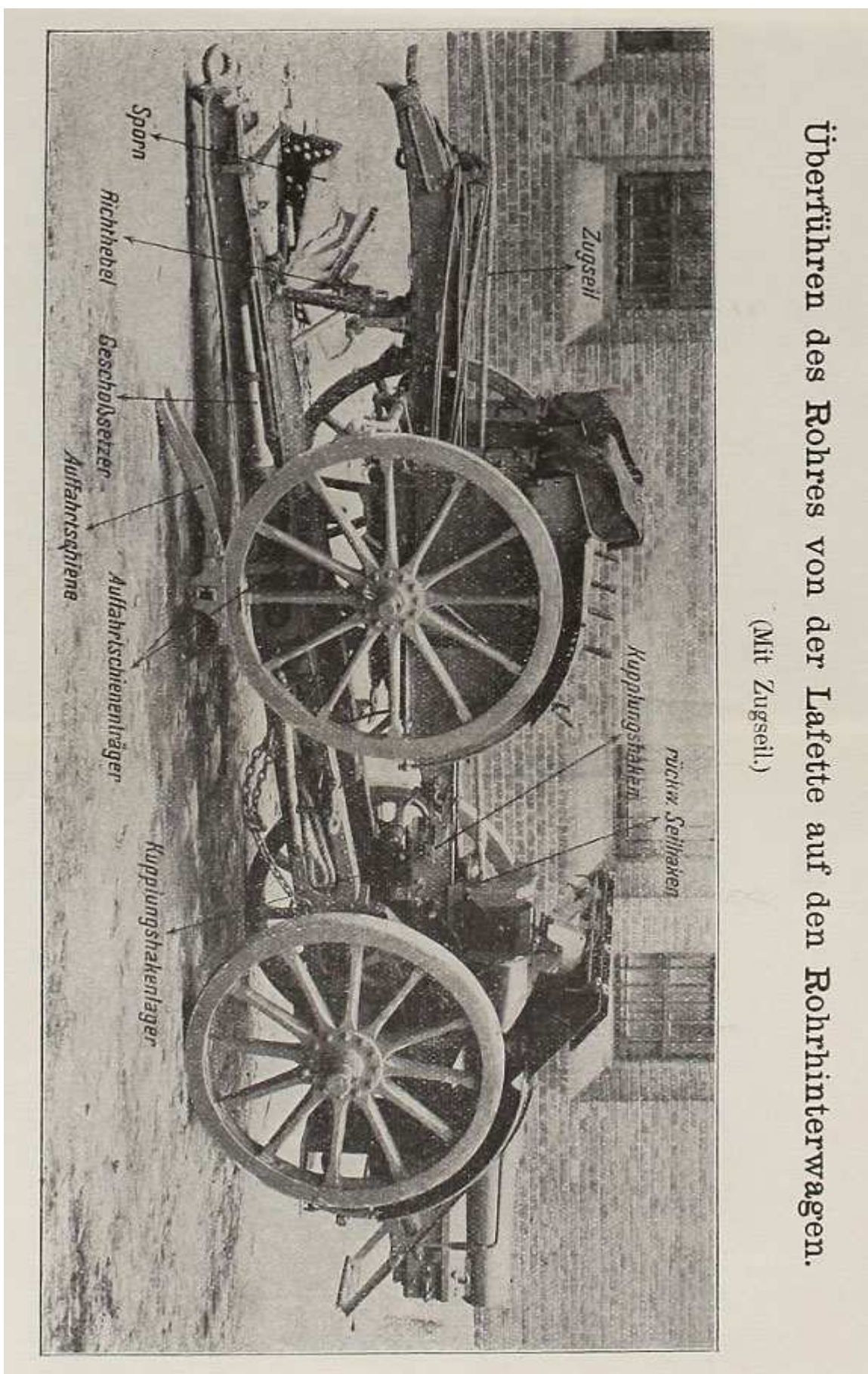
Überführen des Rohres vom Rohr hinterwagen auf die Lafette.

(Mit Zugseil.)



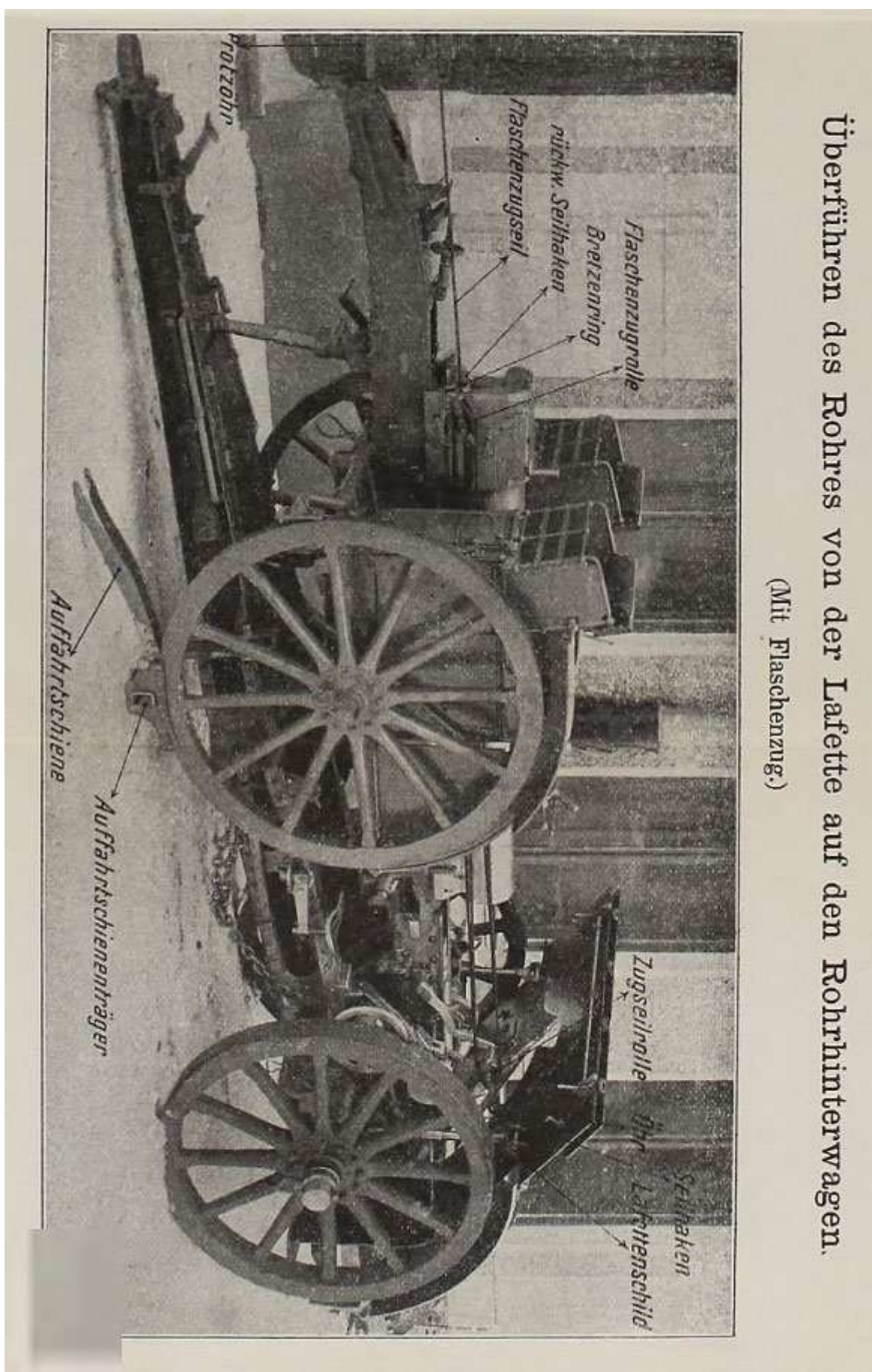
Überführen des Rohres von der Lafette auf den Rohr hinterwagen.

(Mit Zugseil.)



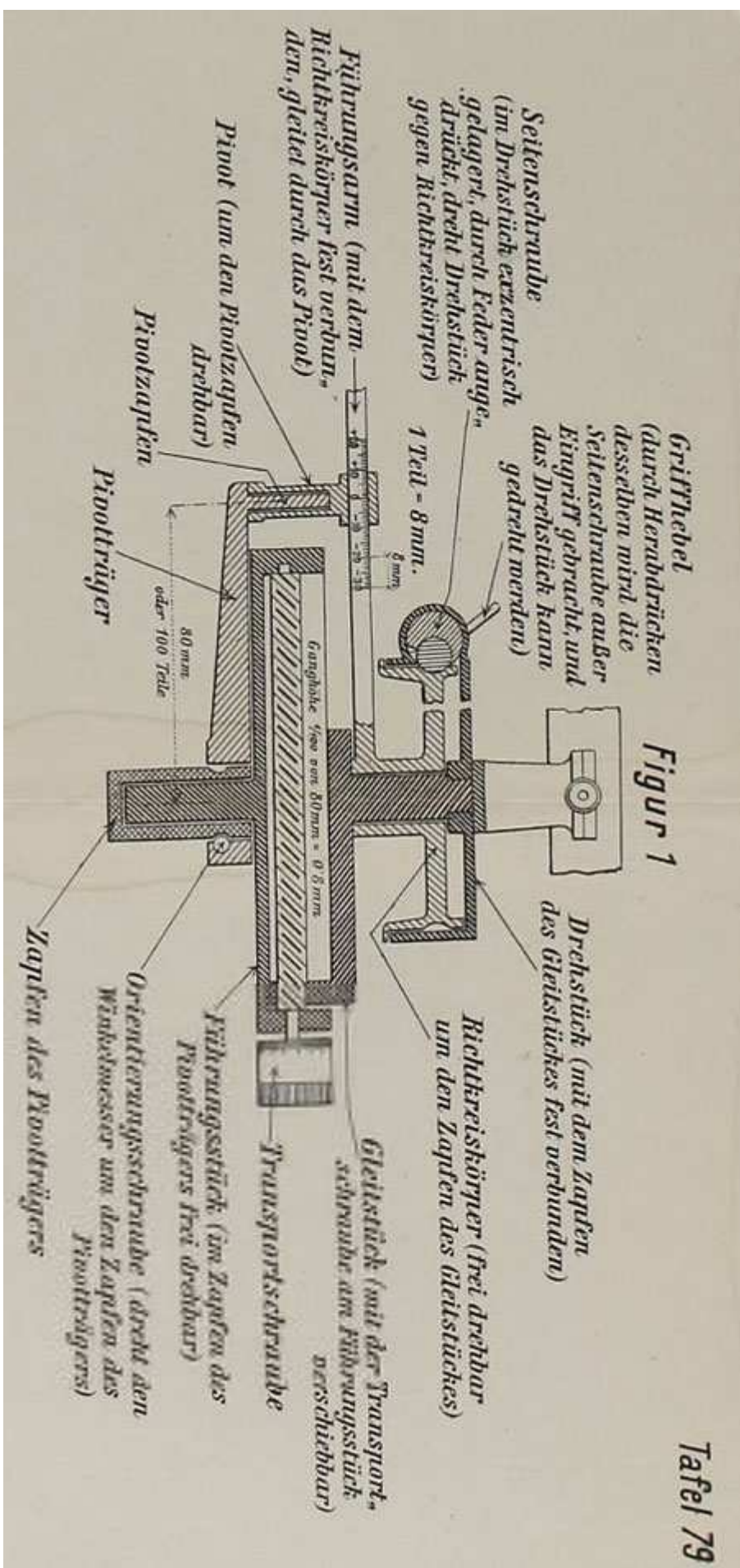
Überführen des Rohres von der Lafette auf den Rohrhinterwagen.

(Mit Flaschenzug.)



Tafel 79

Figur 1





Richter'schlemme

Figur 2

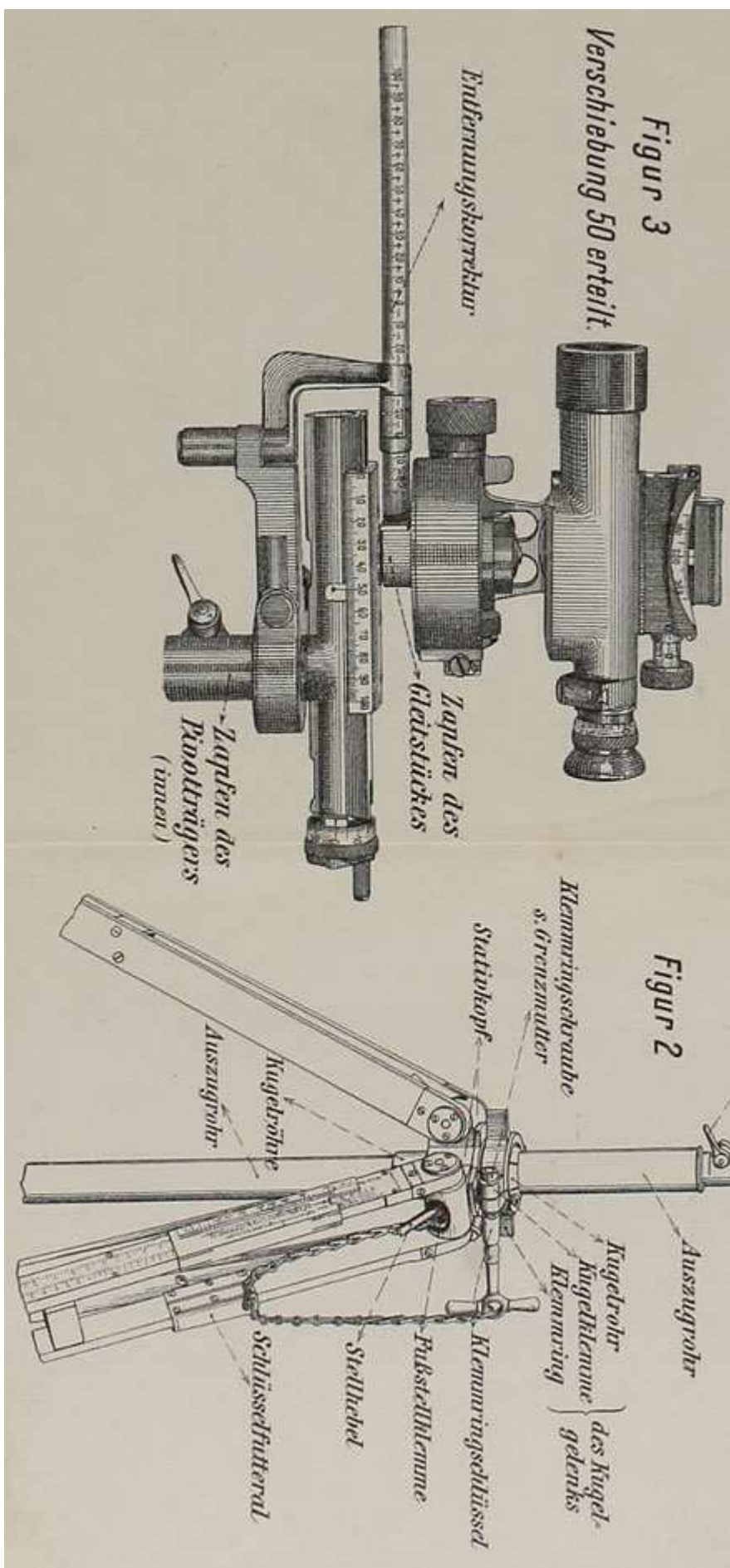
Verschiebung 50 erteilt.

Kugelrohr
Kugelklemme
des Kugel-
Klemmring
gelenks

Hemmungsschraube
s. Grenzmutter

Statikkopf

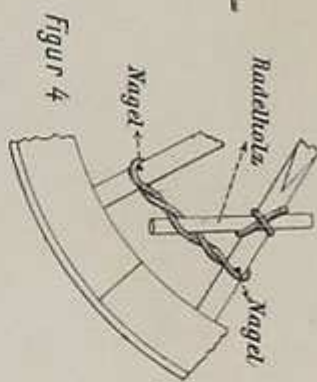
Auszugrohr



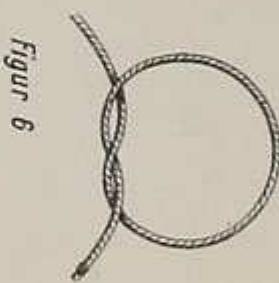
Figur 1



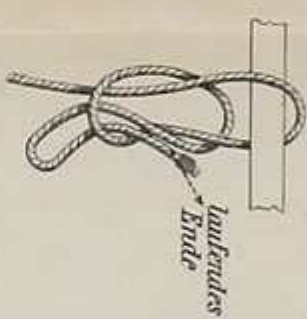
Figur 2



Figur 3



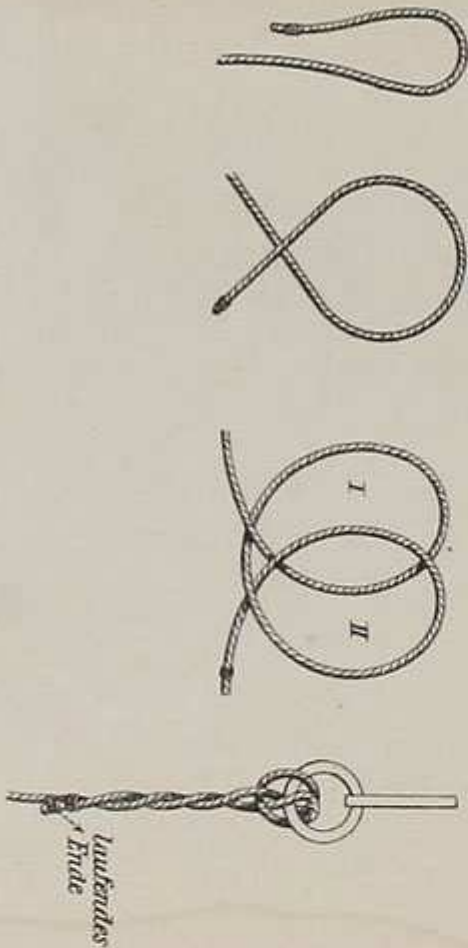
Figur 4



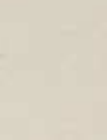
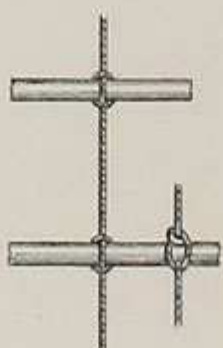
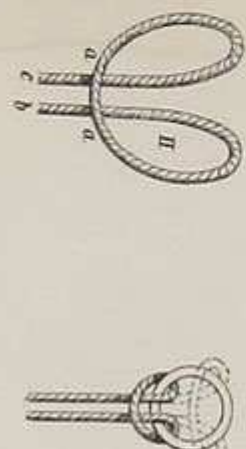
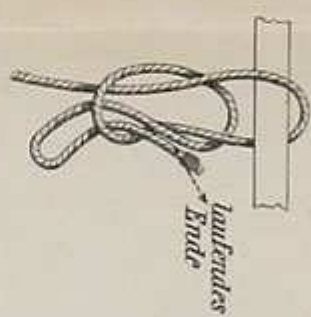
Figur 5



Figur 6



Figur 7



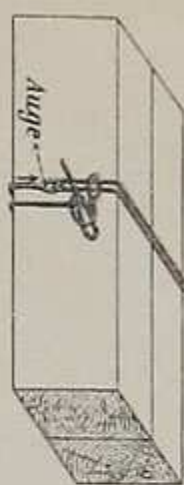
Figur 10



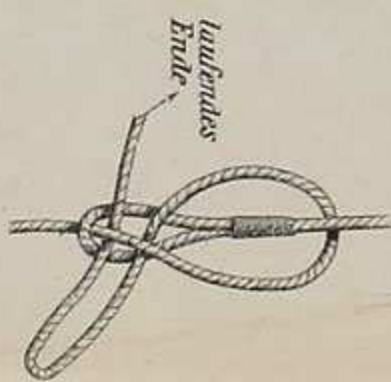
Figur 11



Figur 12



Figur 13



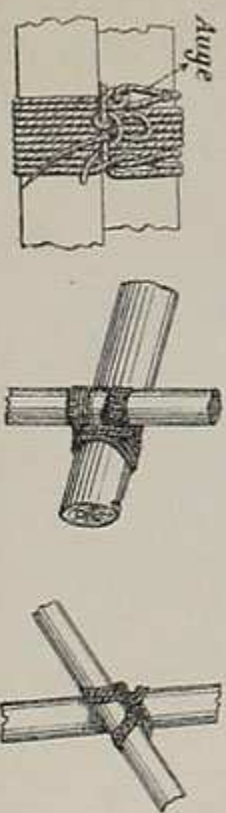
Figur 14



Figur 15



Figur 16



Figur 17

