

(Zu Abt. 7, Nr. 11.259 vom Jahre 1916 — Normalverordnungs-
blatt für das k. u. k. Heer, 11. Stück von 1916.)

G—42, 15 cm FHb. 14.

Tafelheft

zum

Artillerieunterricht.

15 cm M. 14 Feldhaubitze.

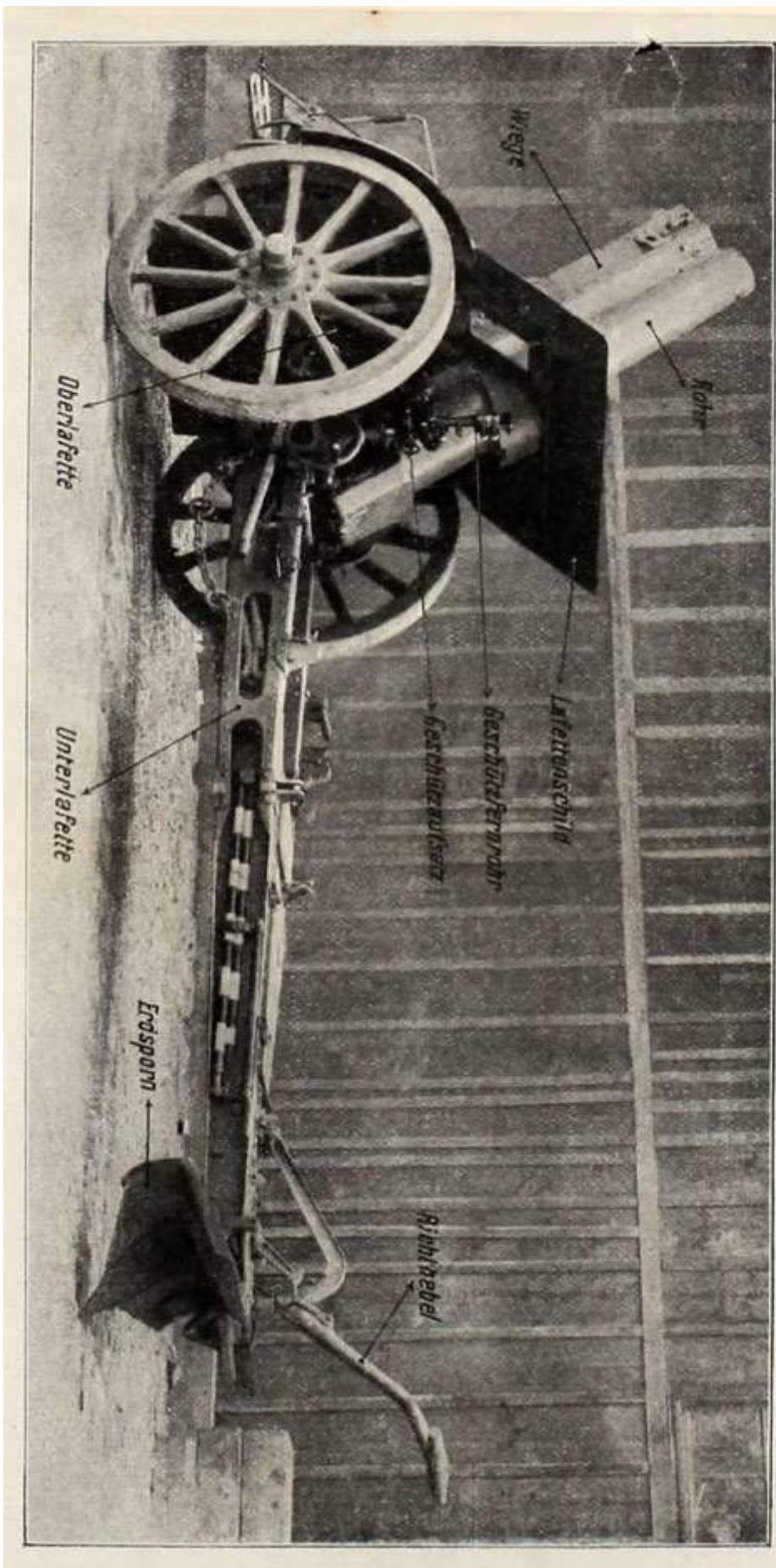


Wien 1916.

Aus der k. k. Hof- und Staatsdruckerei.

15 cm M. 14 Feldhaubitze.

(Feuerstellung.)

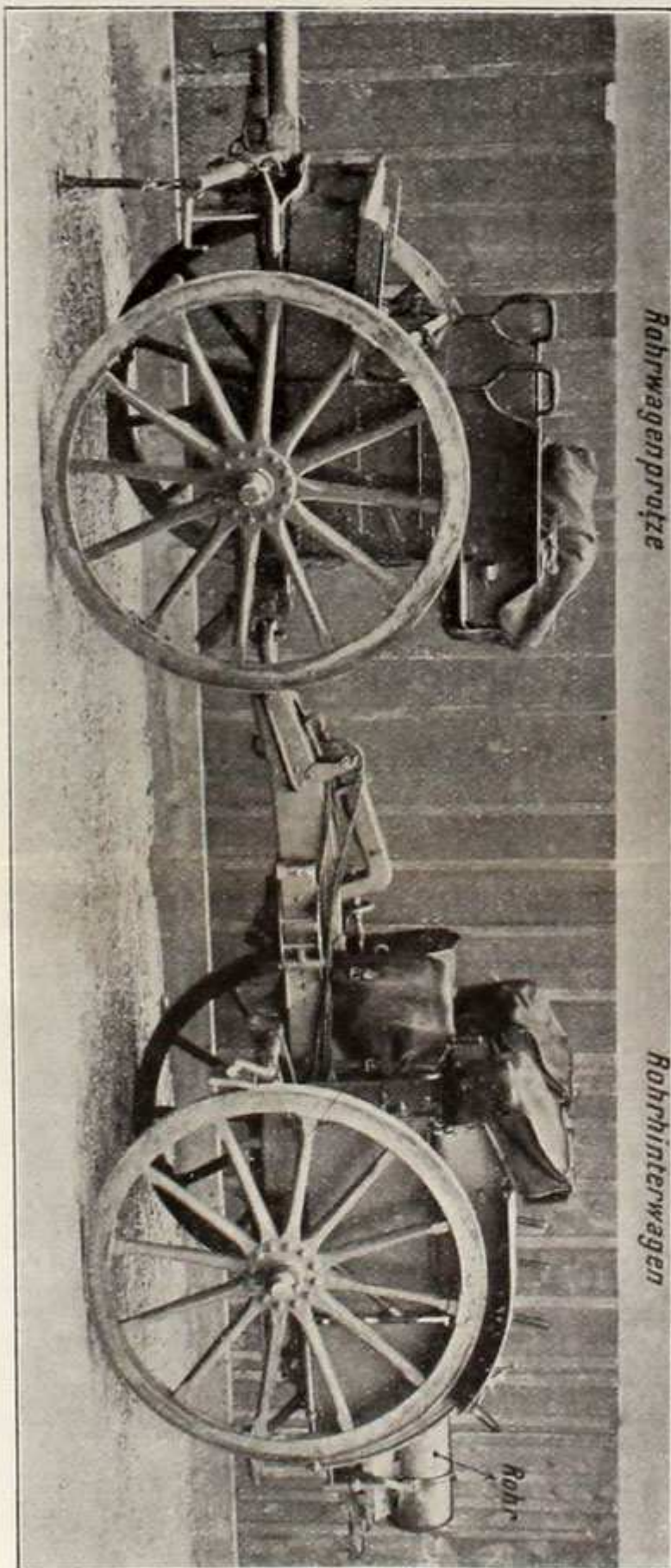


15 cm M. 14 Rohrwagen.

(Aufgeprotzt.)

Rohrwagenprotze

Rohrhinterwagen



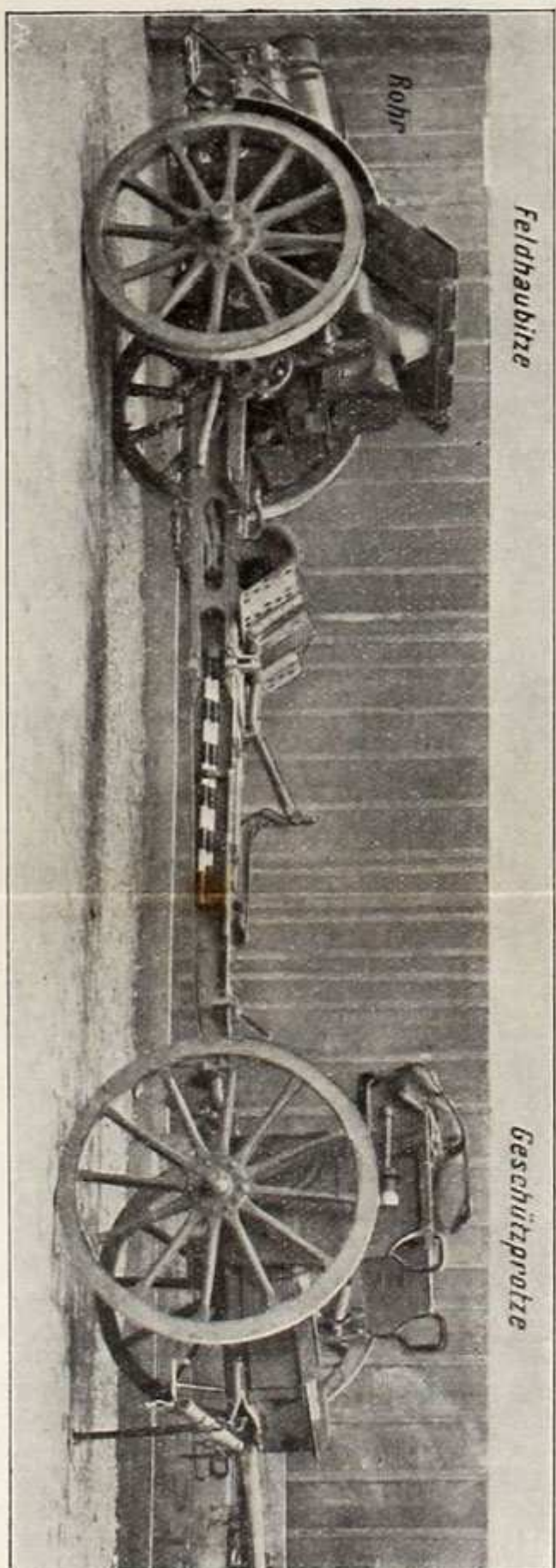
15 cm M. 14 Feldlafette.

(Aufgeprotzt.)

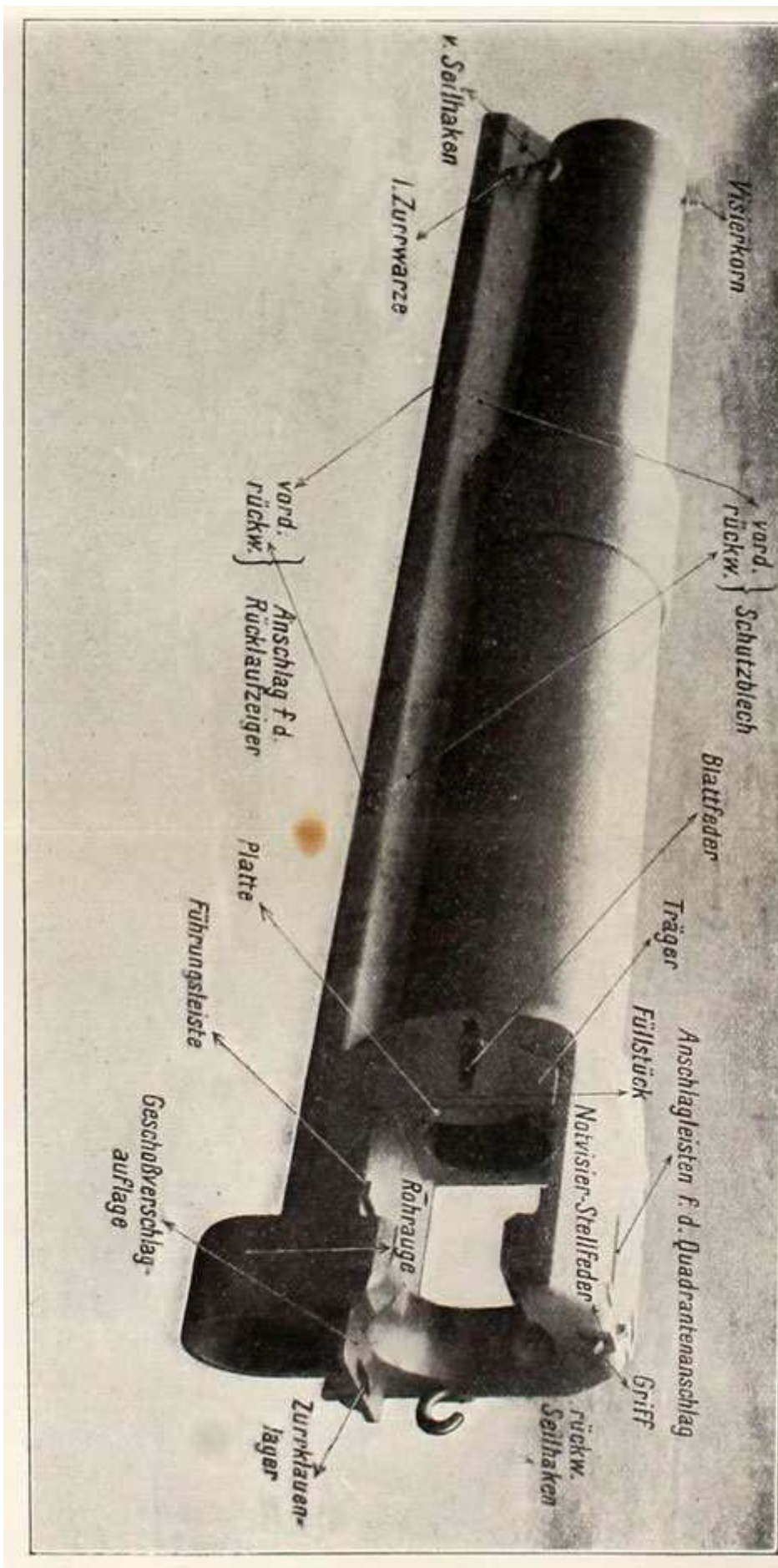


15 cm M. 14 Feldhaubitze.

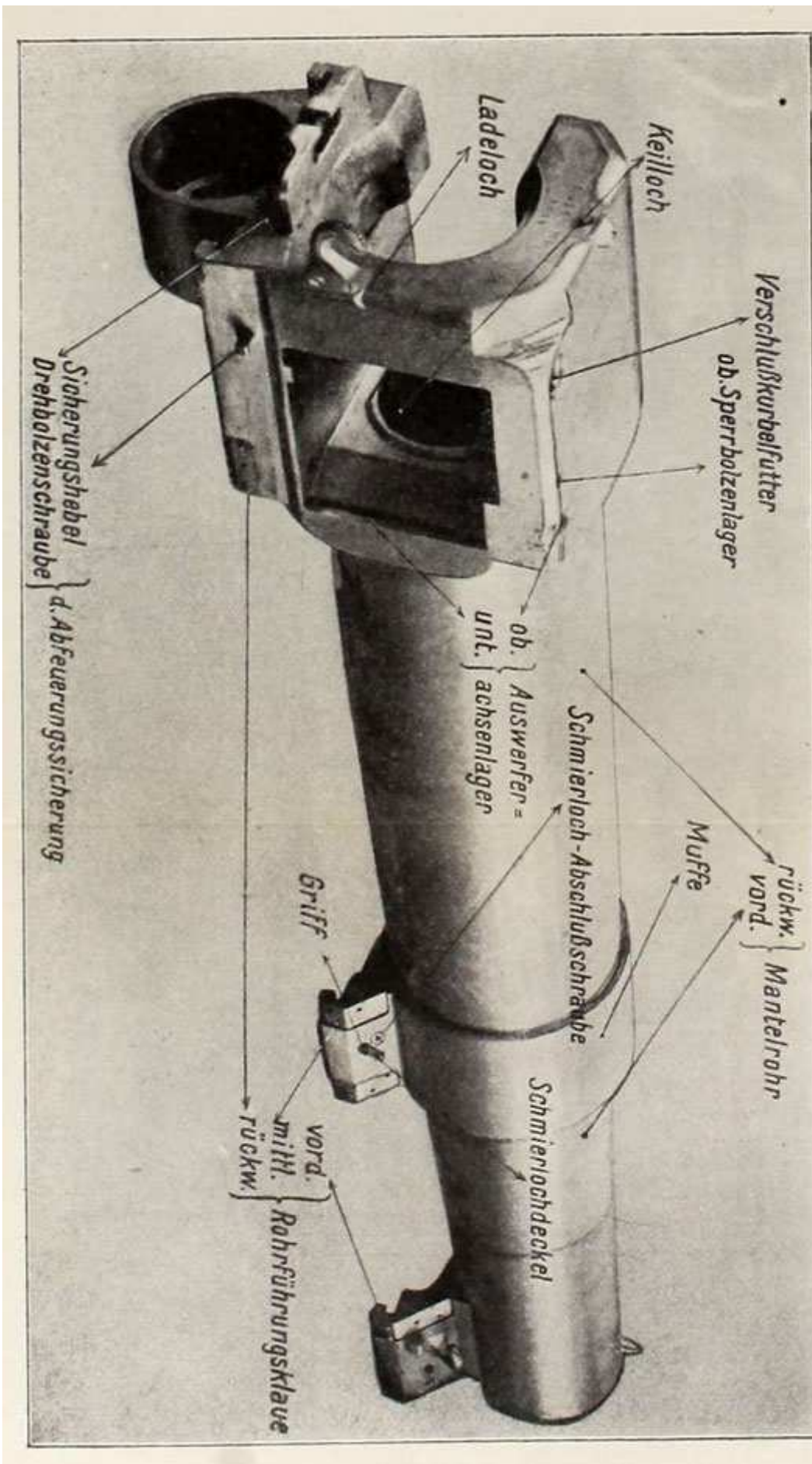
(Aufgeprotzt.)



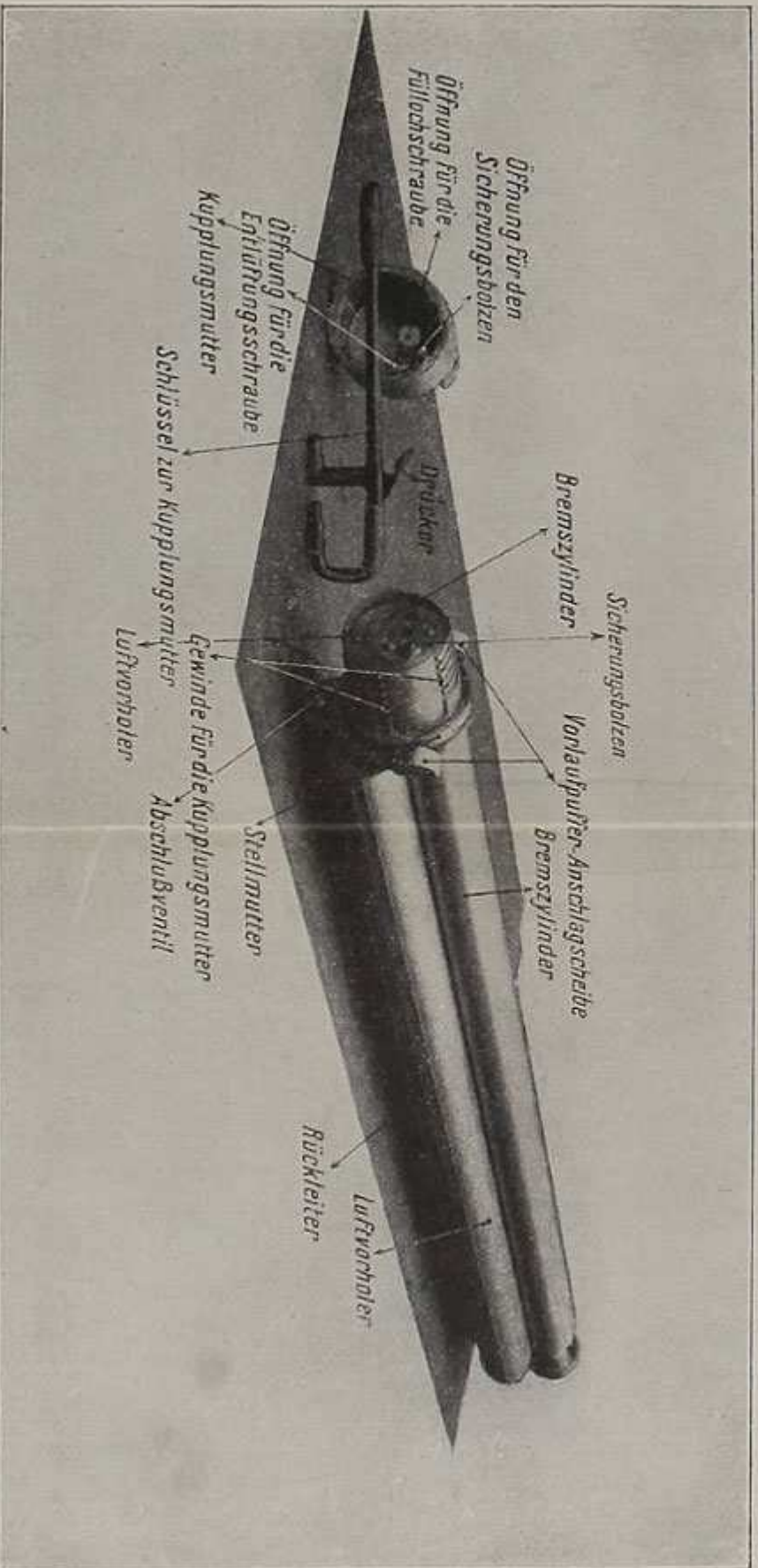
15 cm M. 14 Haubitzenrohr.



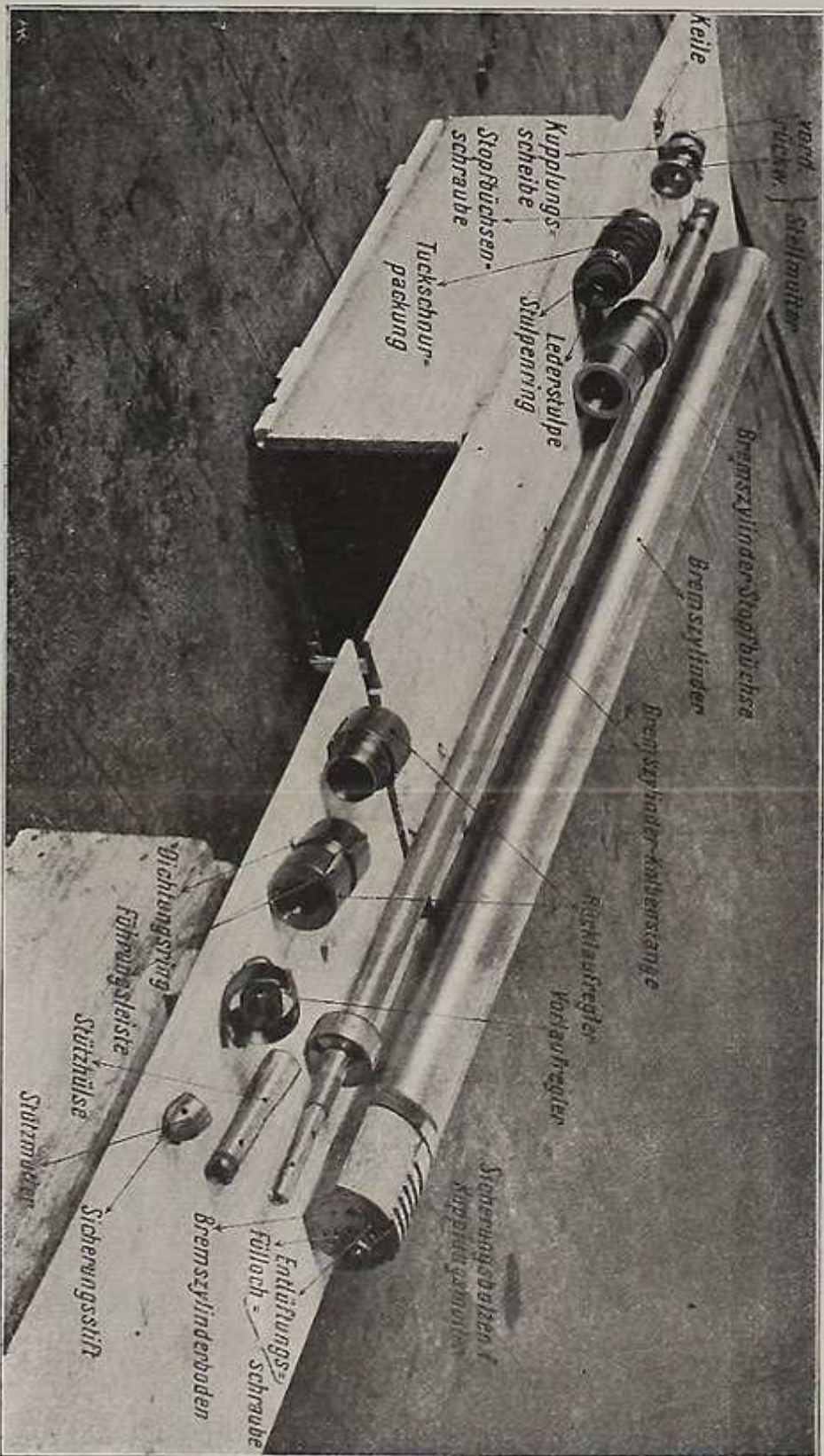
15 cm M. 14 Haubitzrohr.



Flüssigkeitsbremse und Luftvorholer.

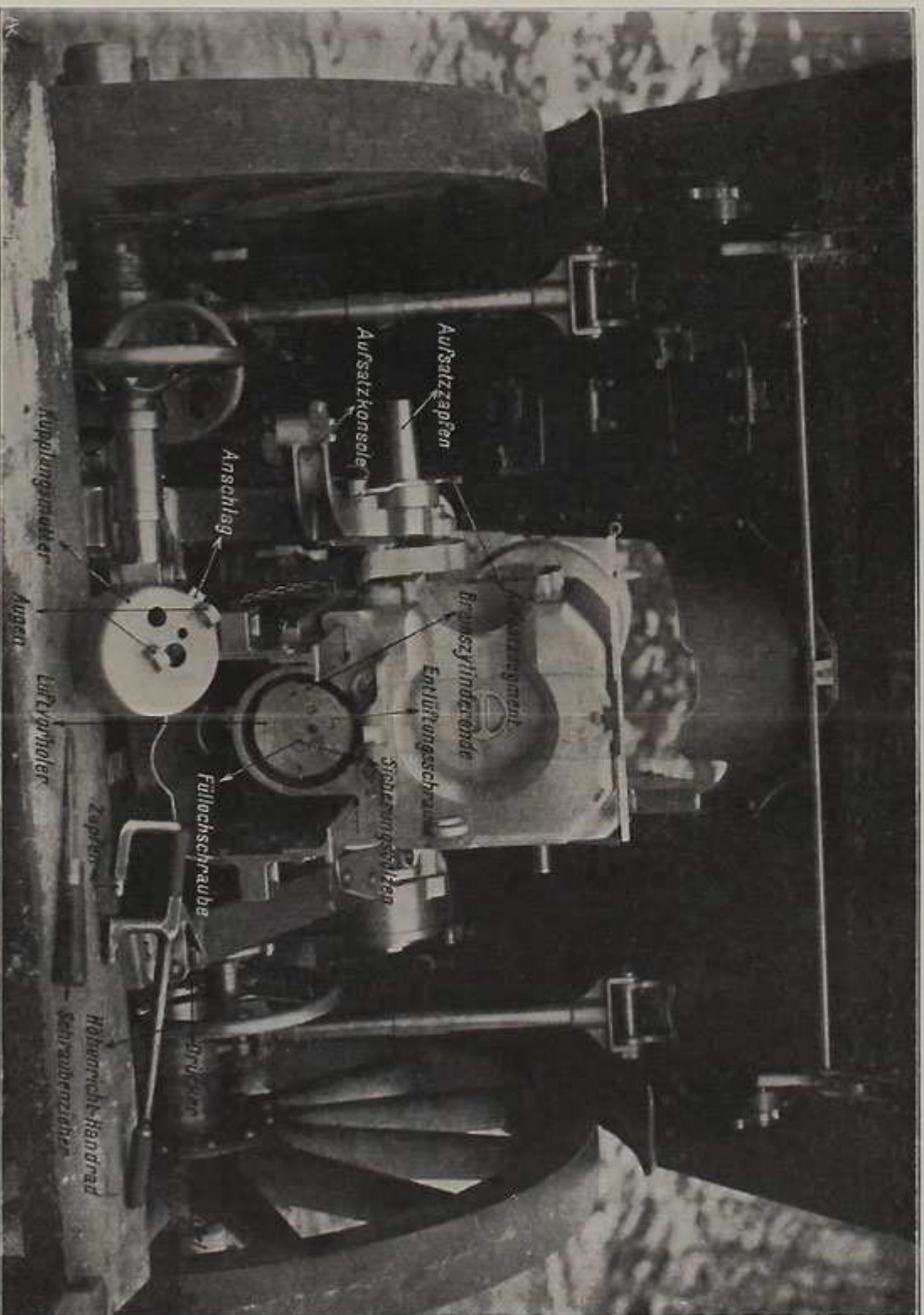


Flüssigkeitsbremse.

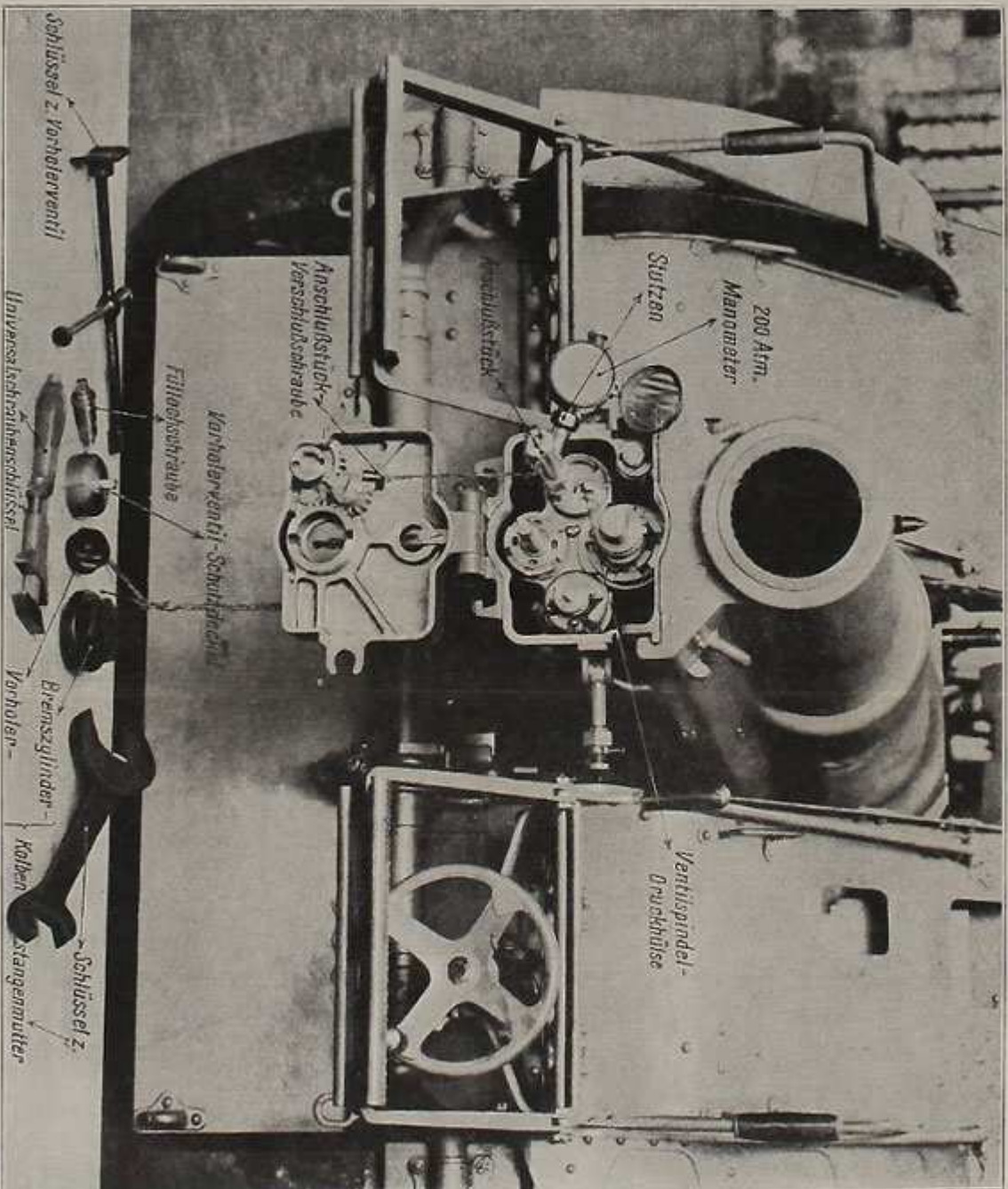


Abnehmen und Befestigung der Kupplungsmutter.

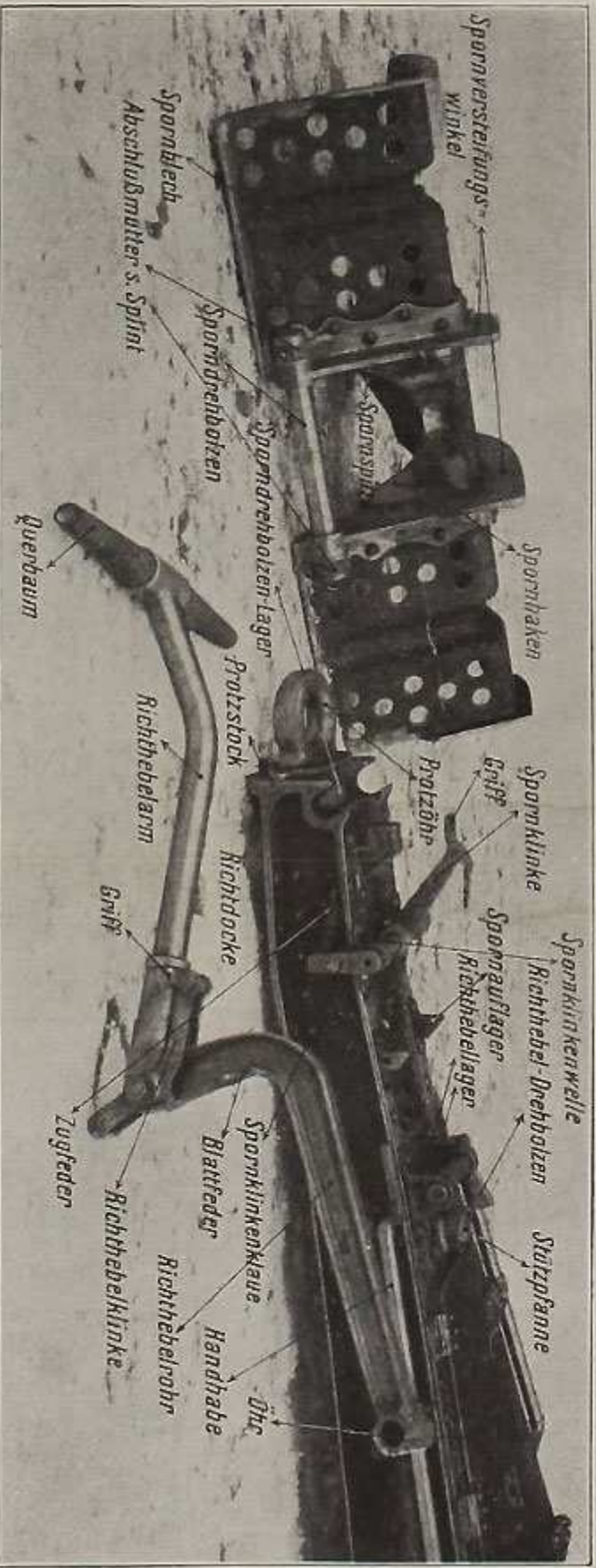
Tafel 29.



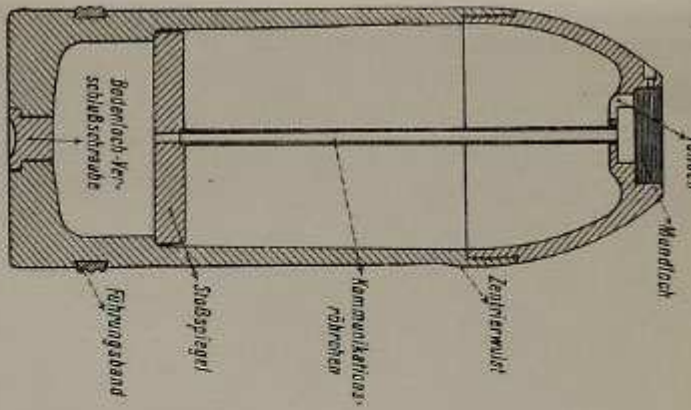
Prüfung der Luftspannung.



Sporn und Richthebel.



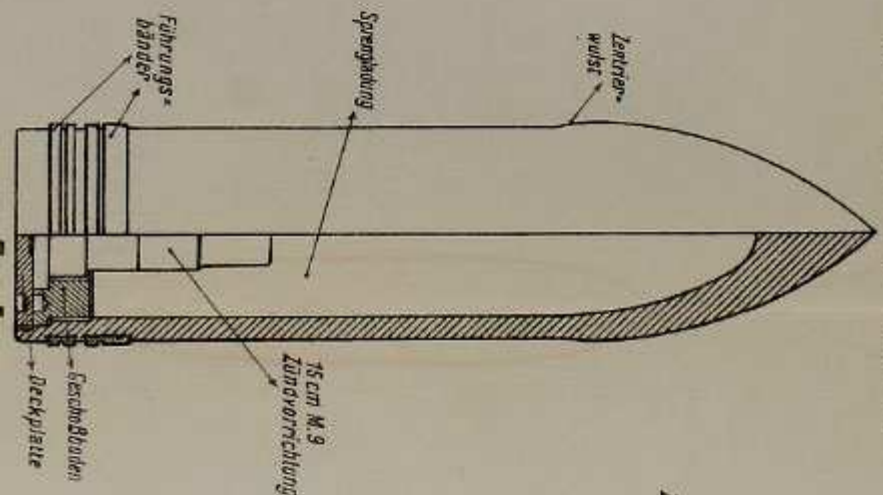
Figur 1 15cm M. 12 Schrapnell.



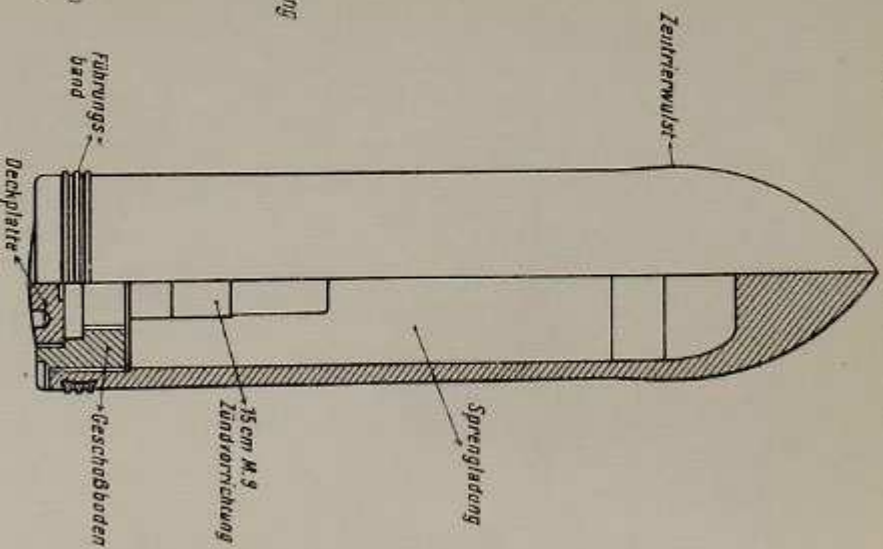
Figur 4 15cm M. 14 Gr. 8. (Stahlguß) granate.



Figur 3 15cm M. 13/9 Granate.

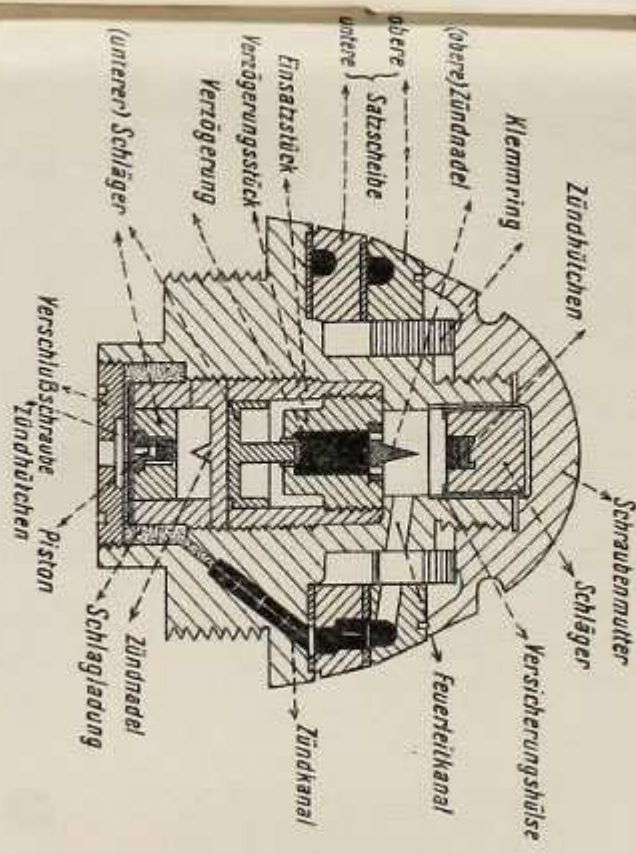


Figur 2 15cm M. 99/9 Granate.

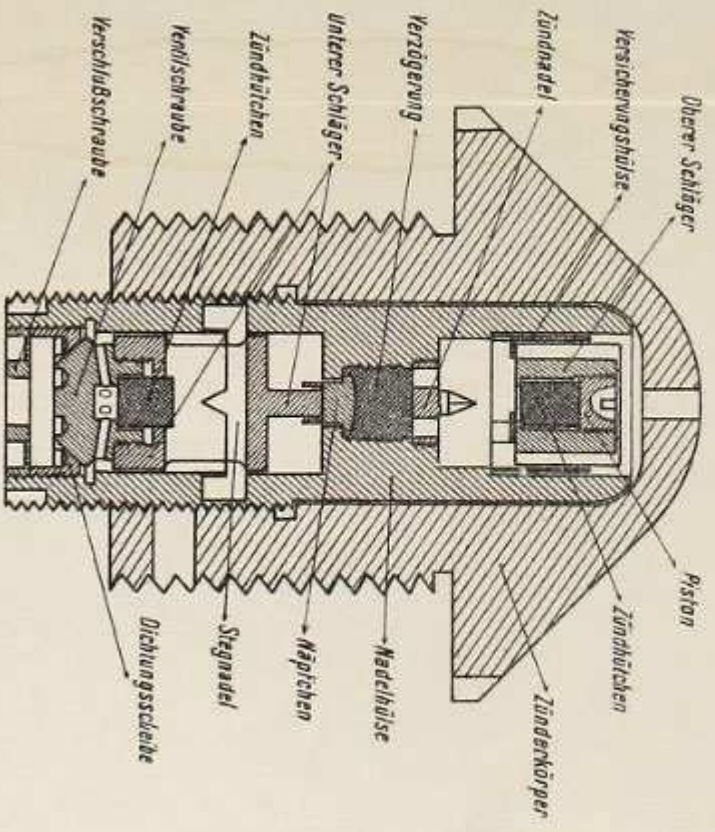


Tafel 32

Figur 1
M. 12 a Schnappelldoppelzünder.



Figur 2
M. 15 B Granatzünder.



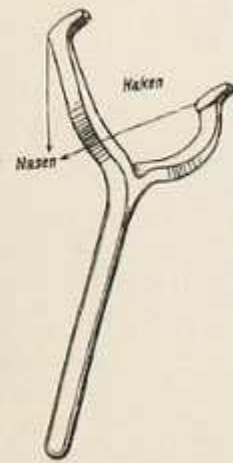
Figur 3
M. 5. Entkappungshaken.



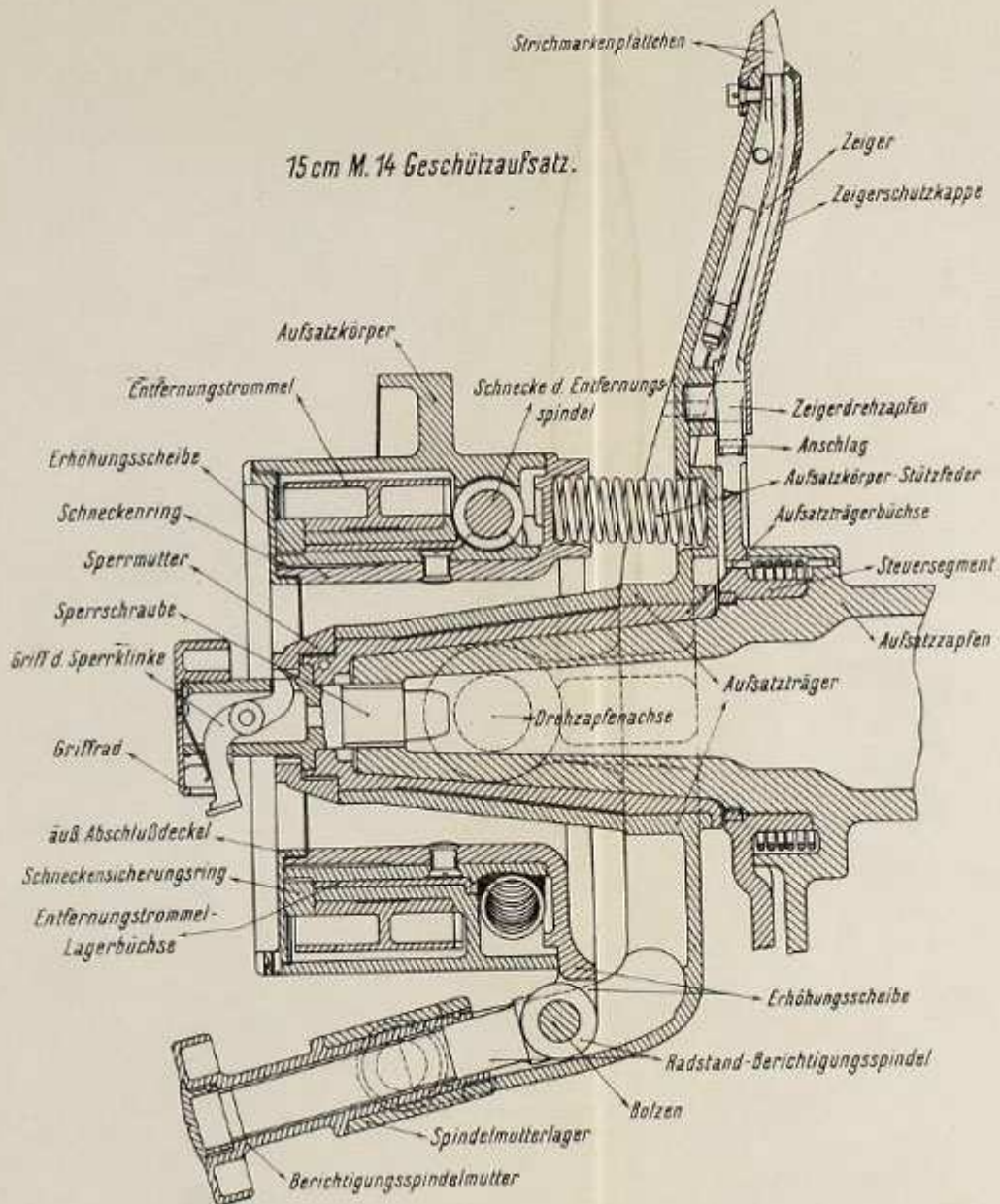
Figur 4
15 cm M. 14 Temperstift.

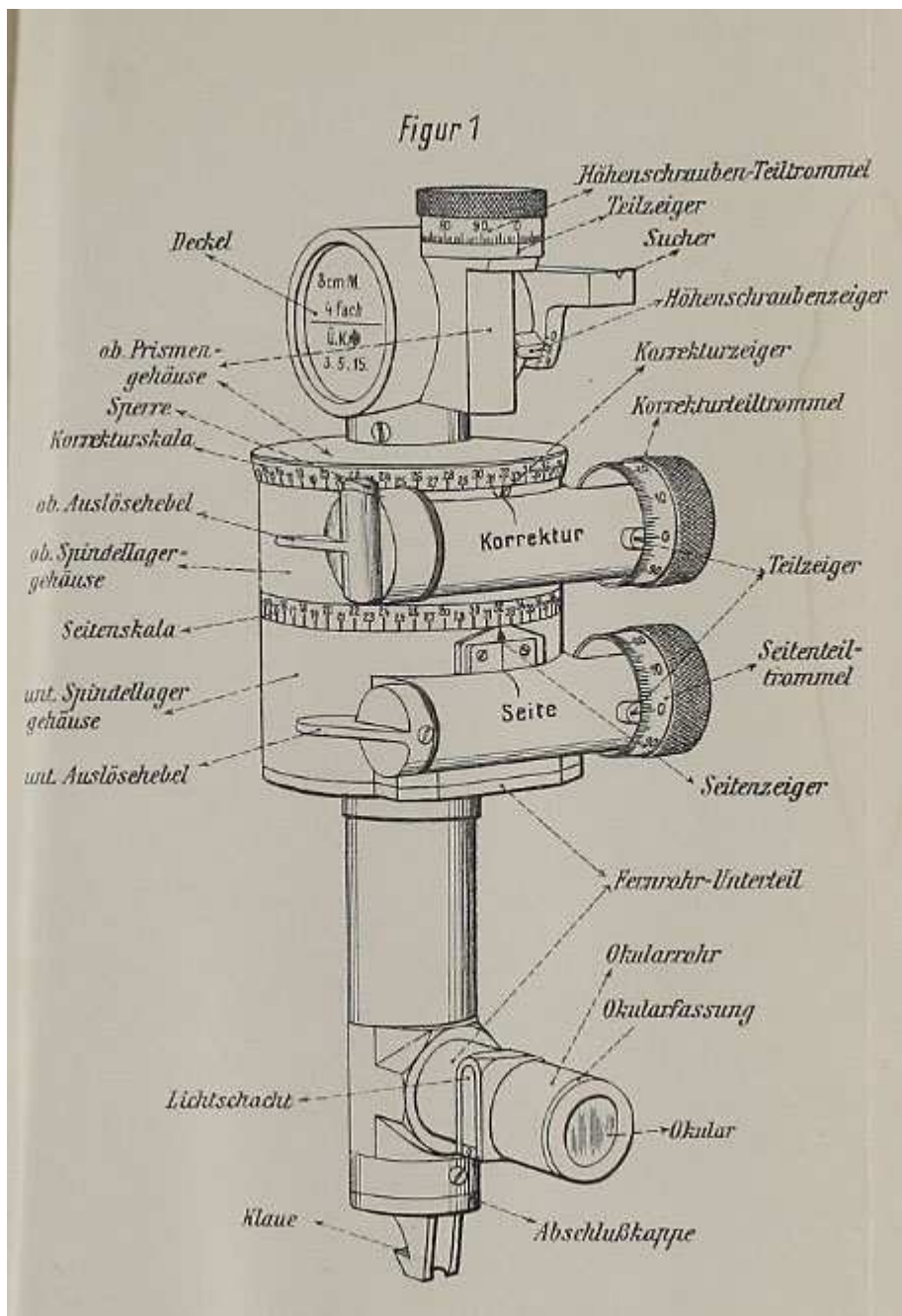


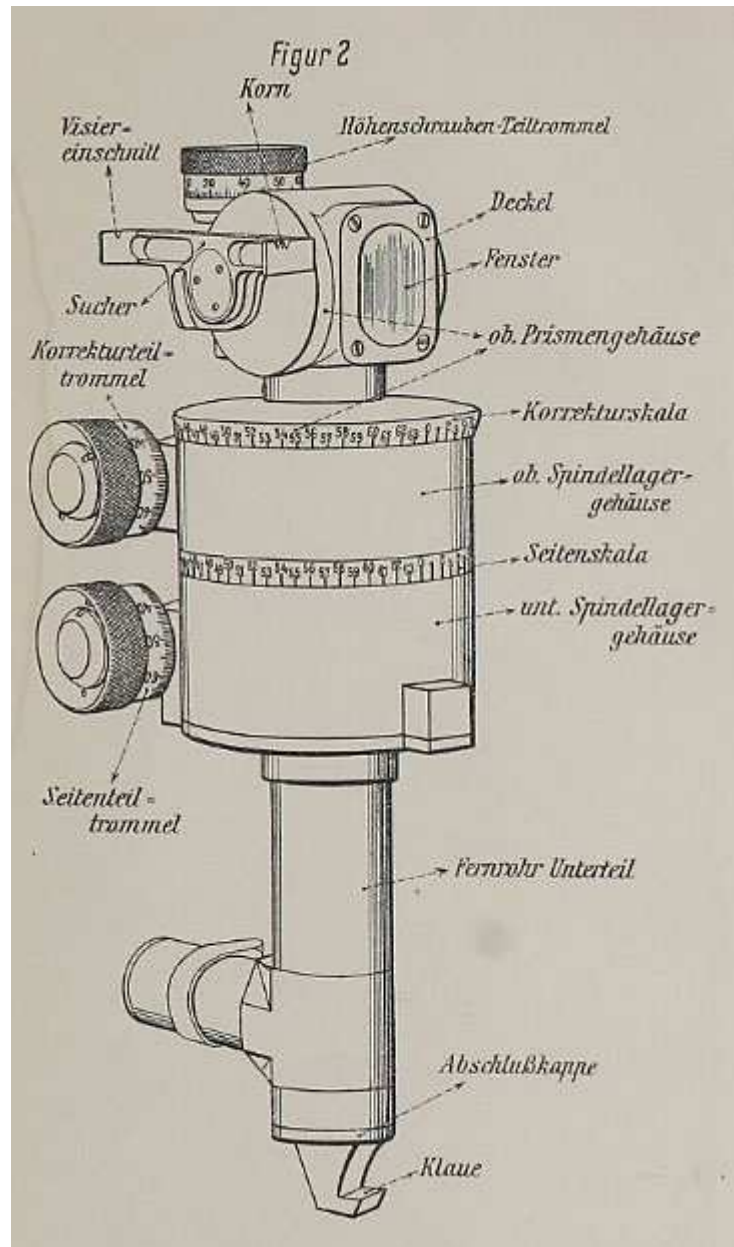
Figur 5
15 cm M. 14 Hülsenlüfter.

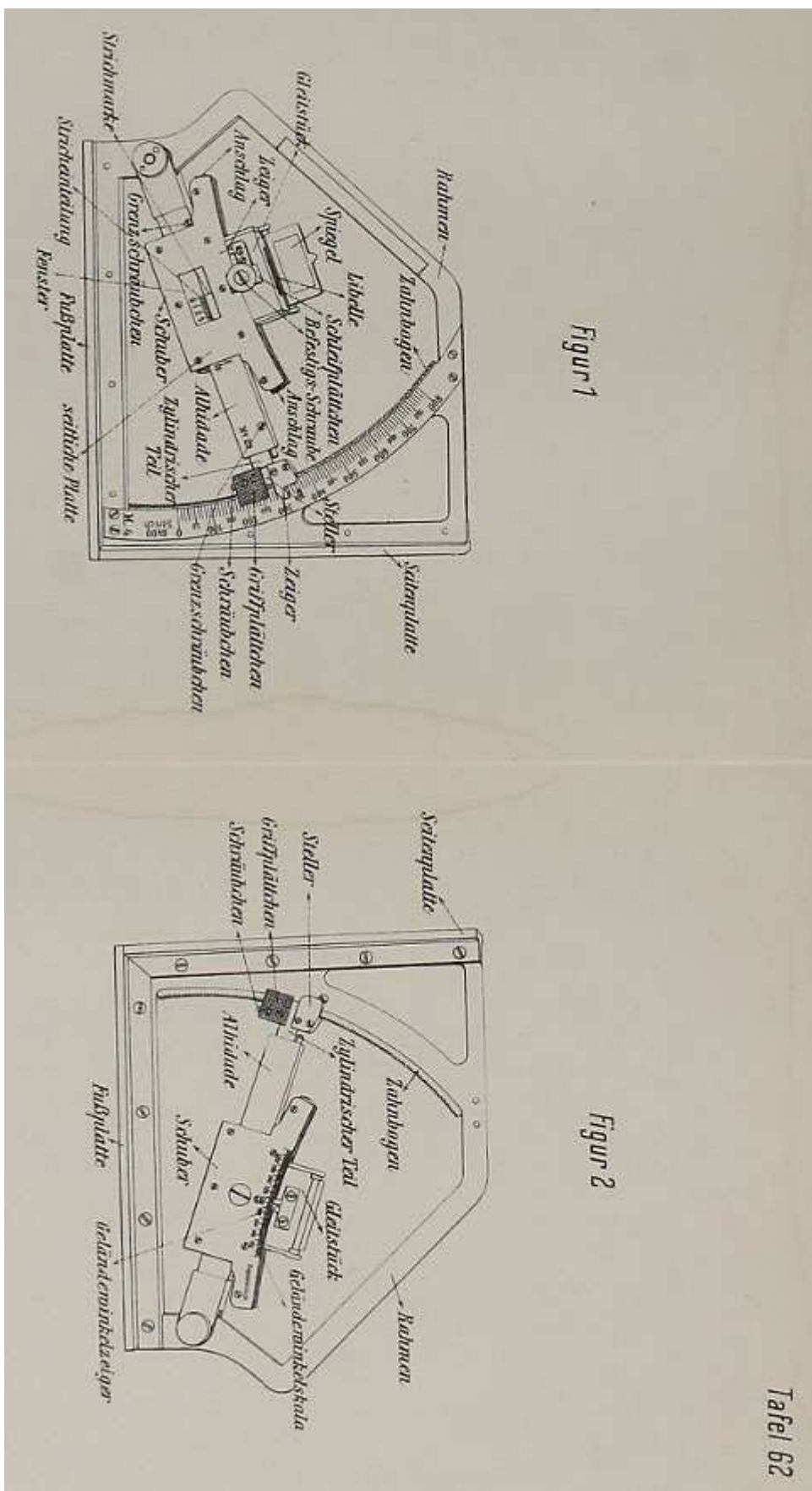


15 cm M. 14 Geschützaufsatz.









Figur 3
15 cm M. 14 Visierquerarm.



Figur 4
Querarmführung.



Figur 5
15 cm M. 14 Schutzschuber.



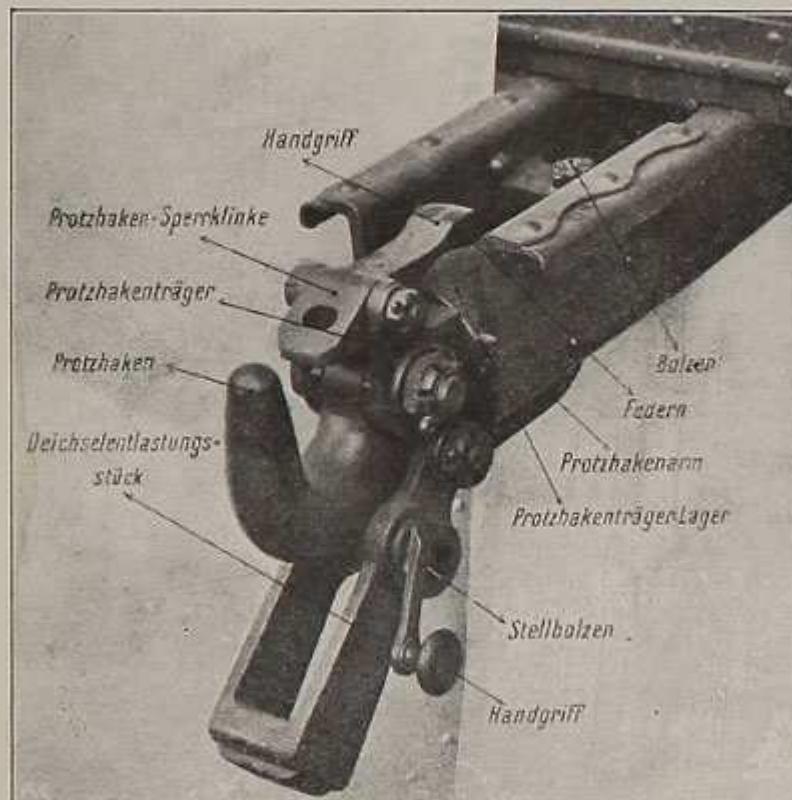
15 cm M. 14 Lafettenprotze.

Fig. 1.



15 cm M. 14 Lafettenprotze. Protzhaken.

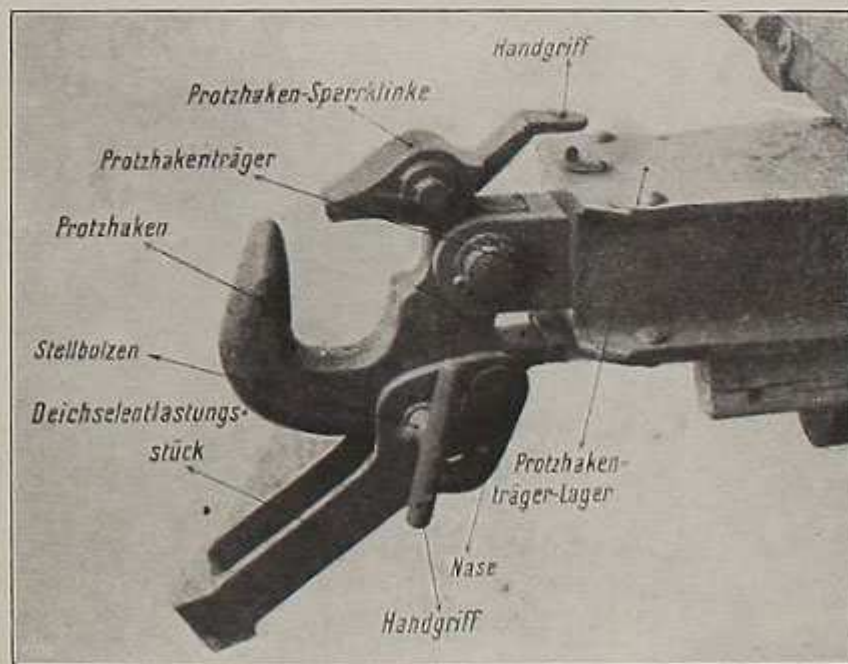
Fig. 2.



15 cm M. 14 Munitionswagenprotze. Protzhaken.

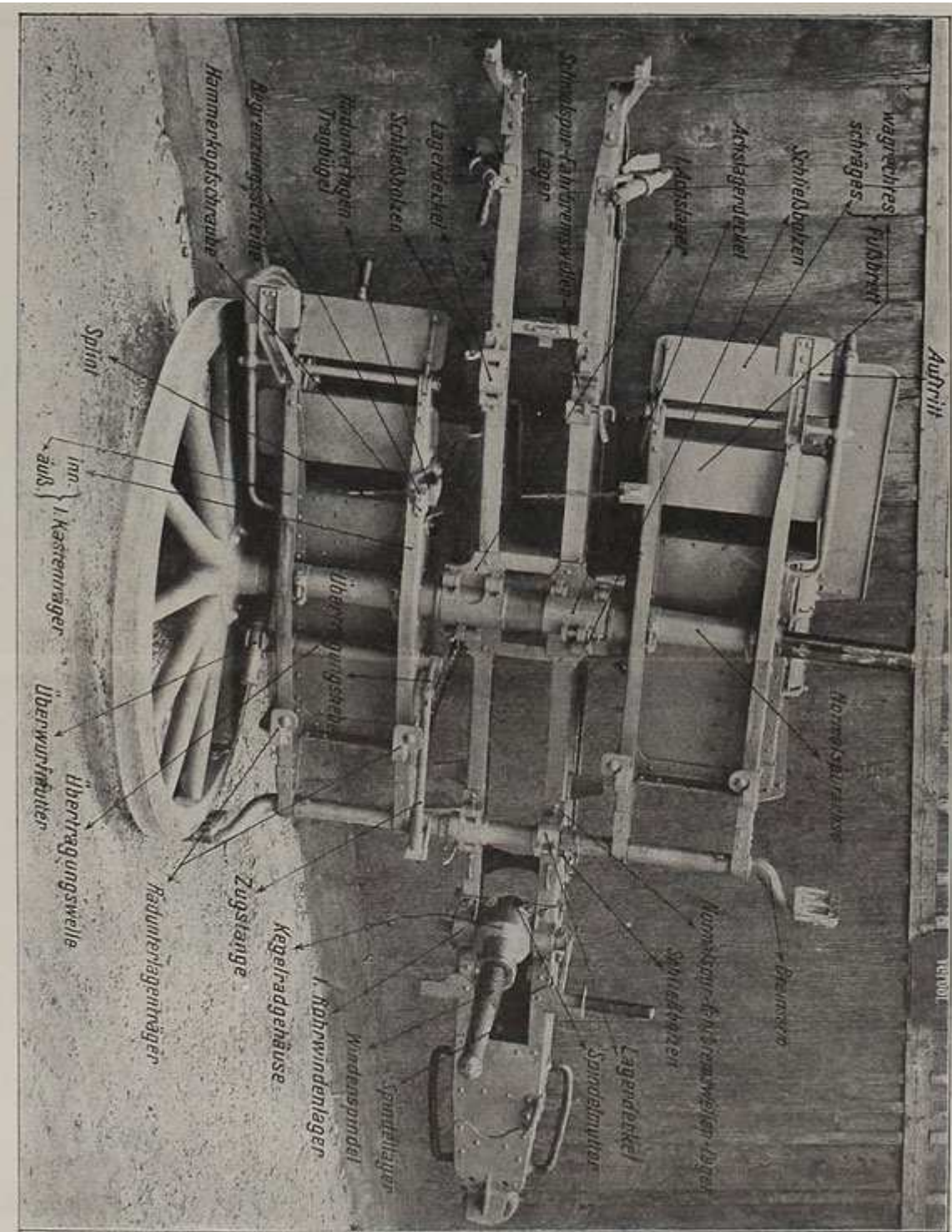
15 cm M. 14 Munitionswagenprotze.
Protzhaken.

Fig. 3.



15 cm M. 14 Rohrhinterwagen.

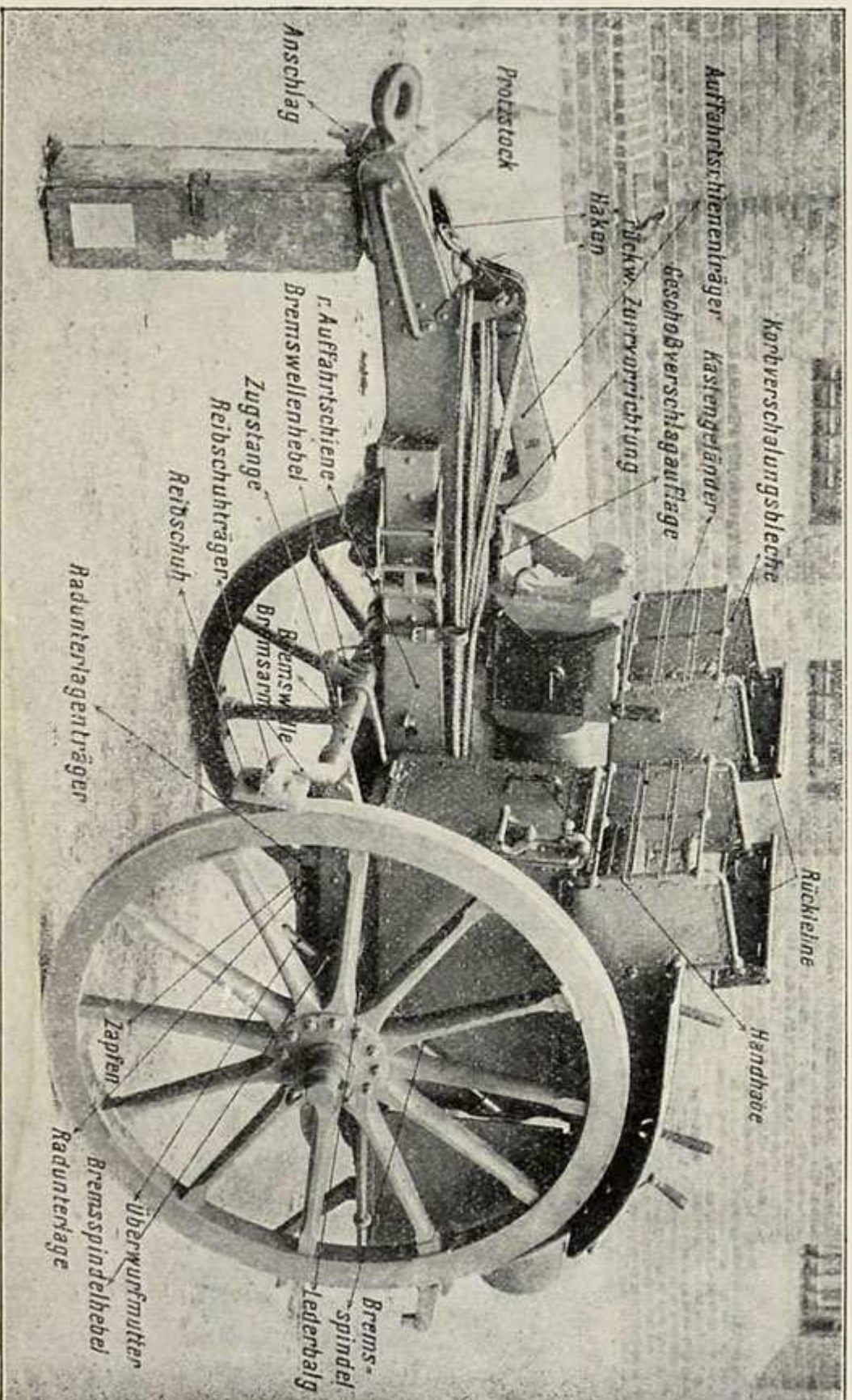
(Ohne Rohr.)



15 cm M. 14 Rohrhinterwagen.

(Mit Rohr.)

Fig. 1.



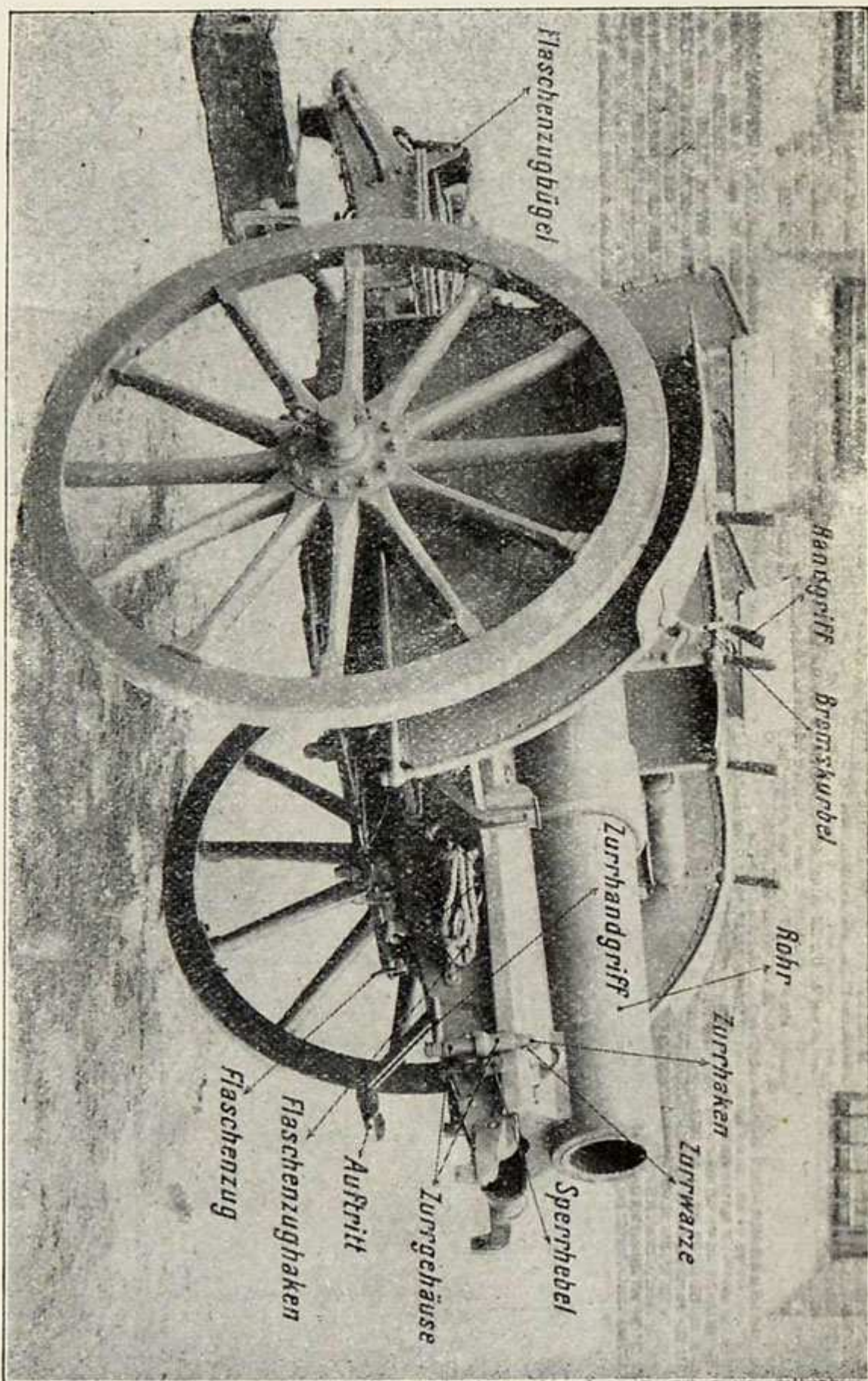
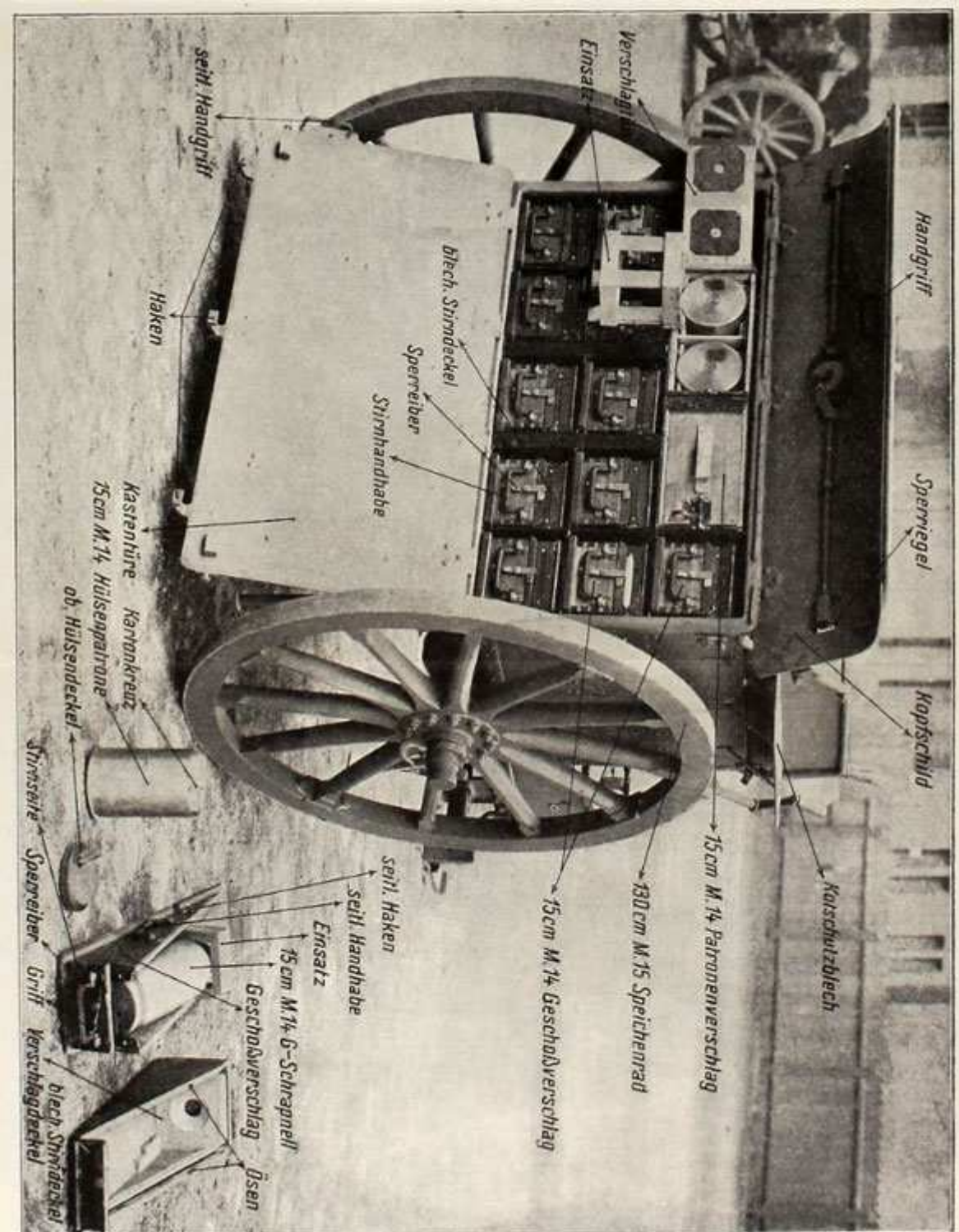


Fig. 2.

15 cm M. 14 Munitionshinterwagen.

Tafel 71.



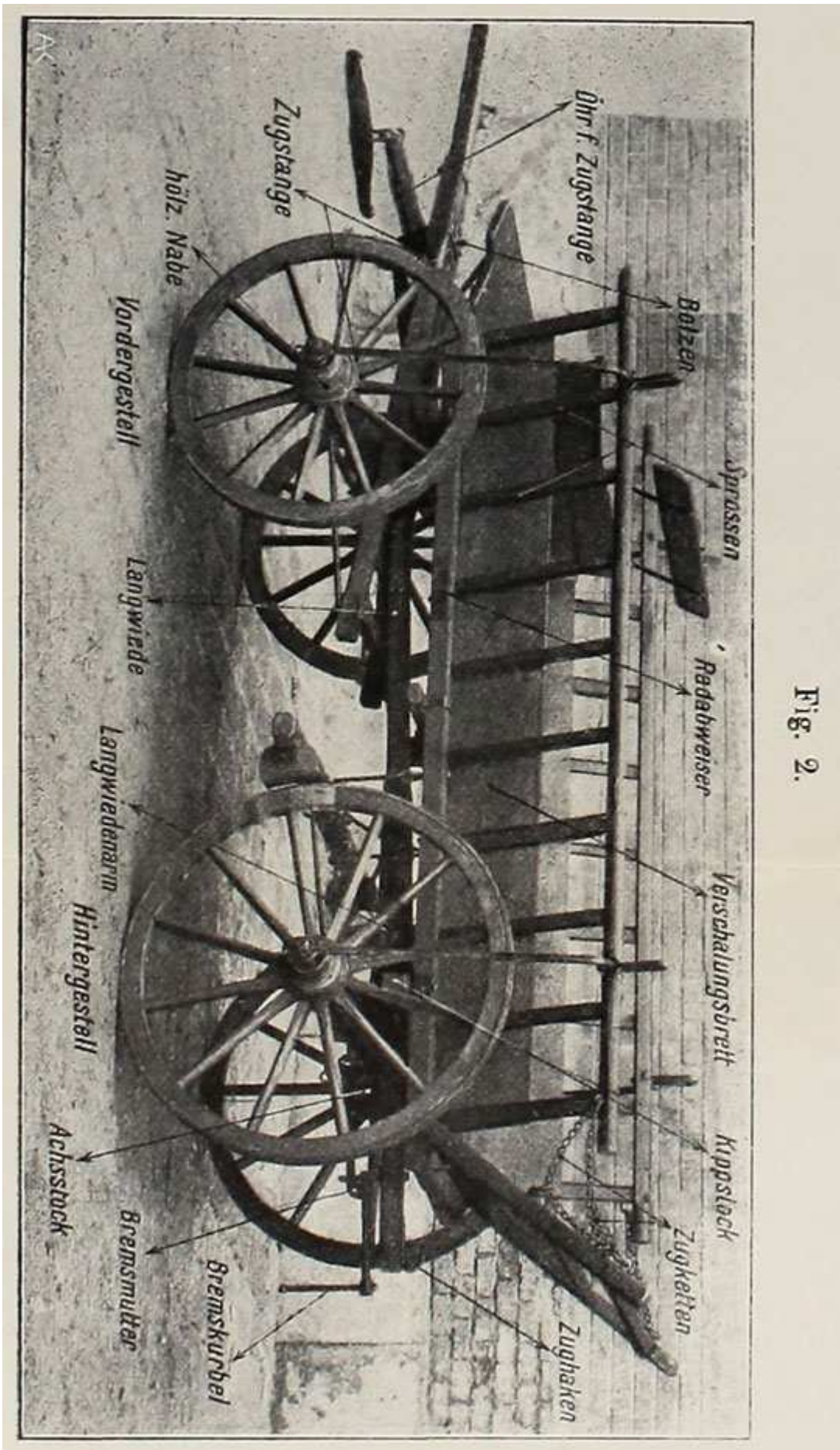
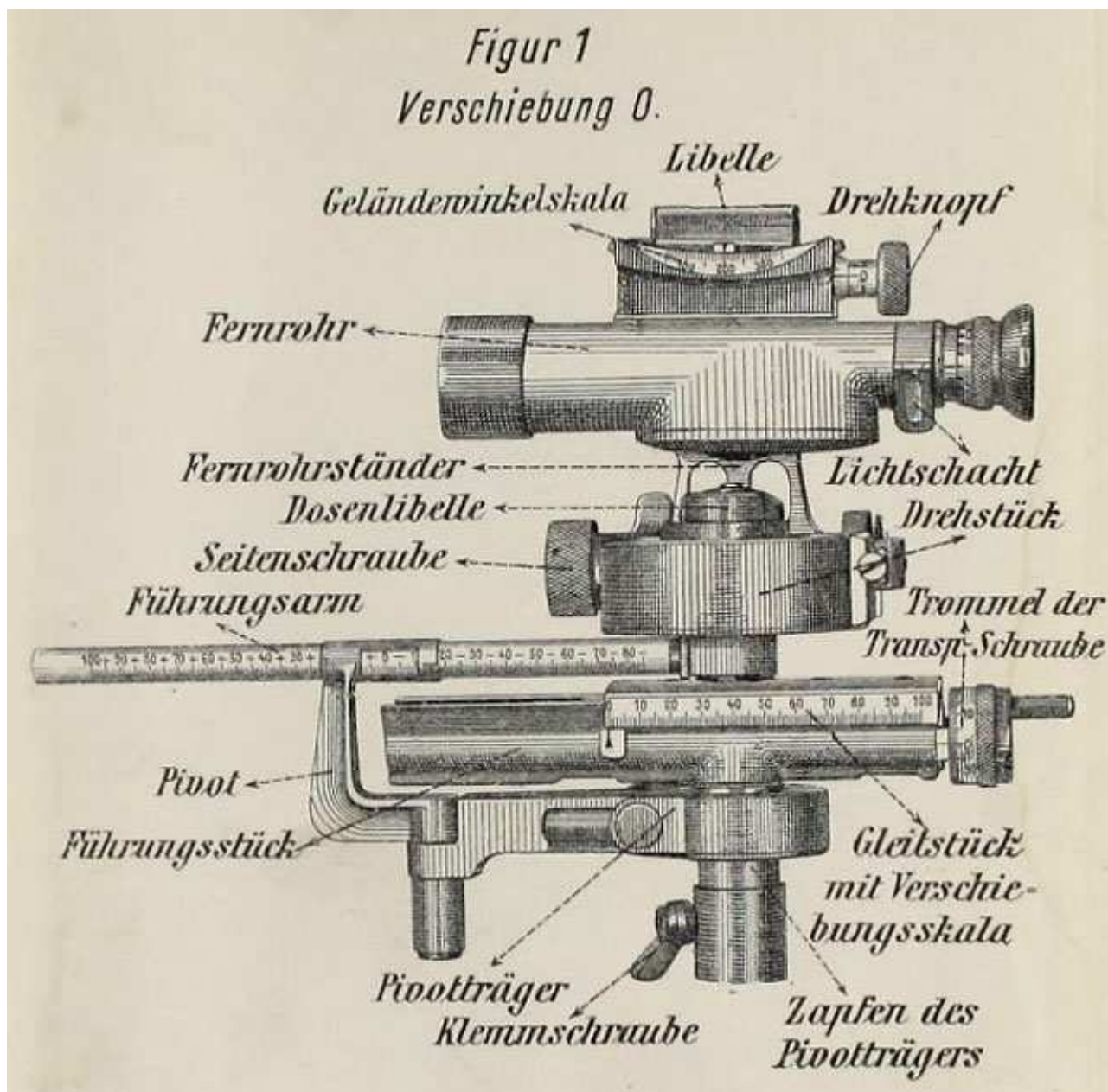
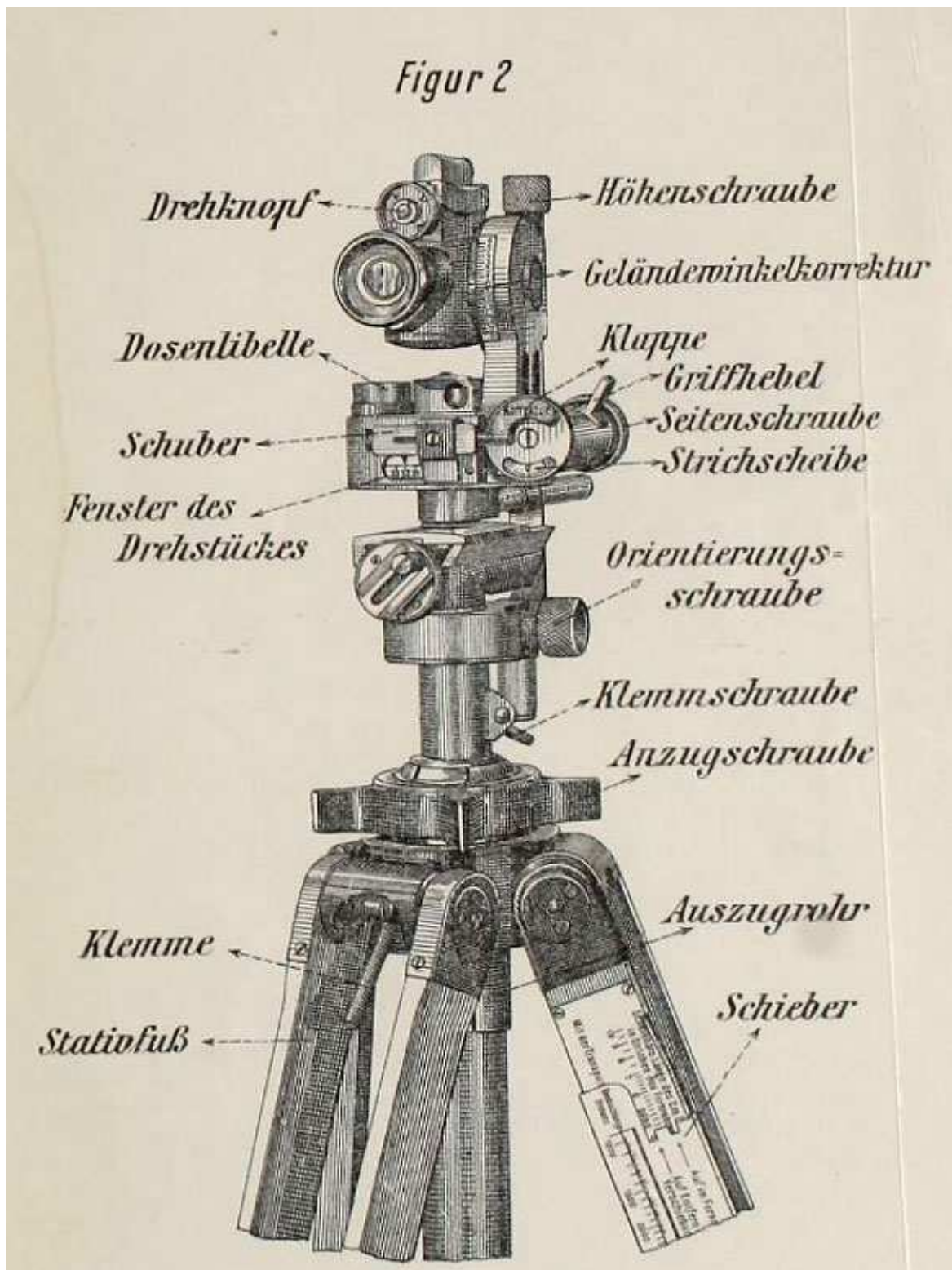


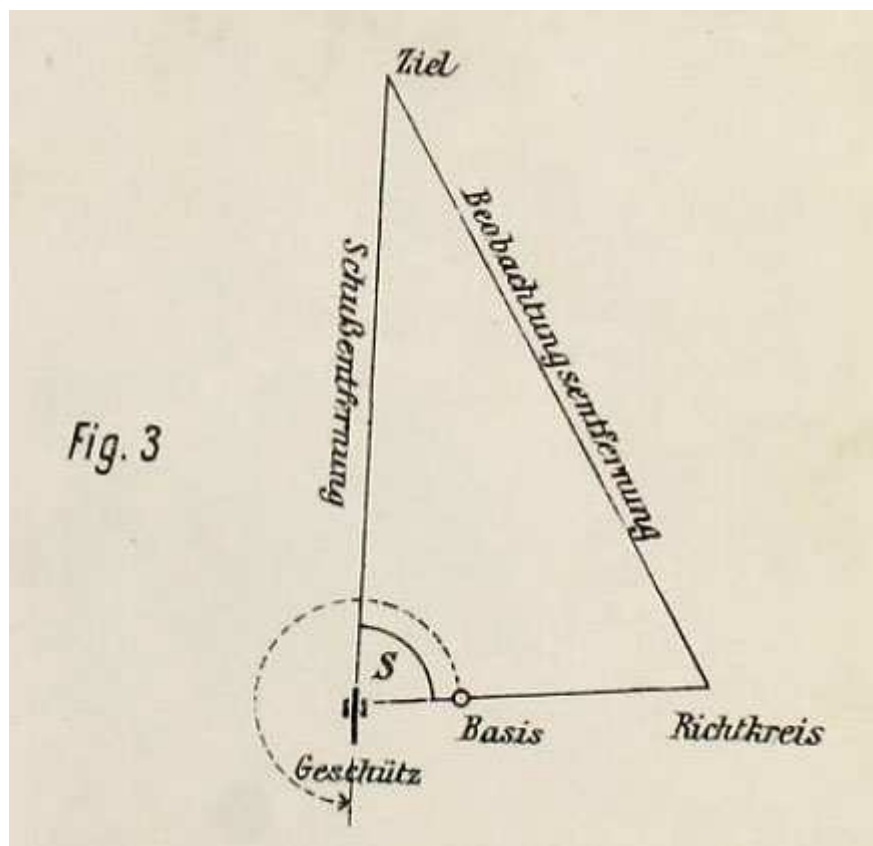
Fig. 2.

Figur 1
Verschiebung 0.

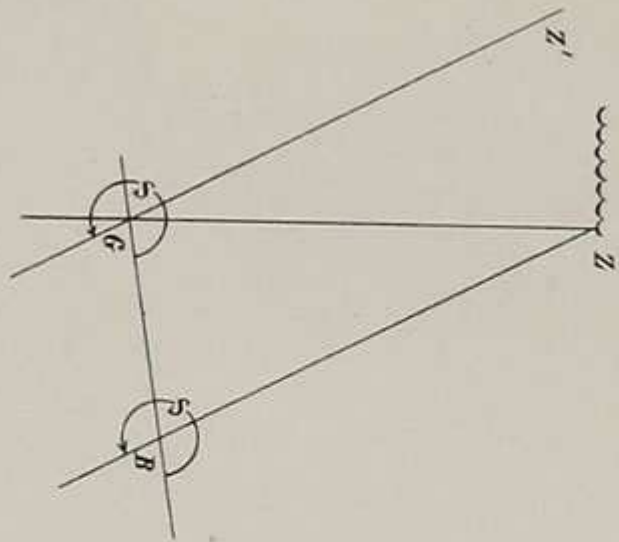


Figur 2

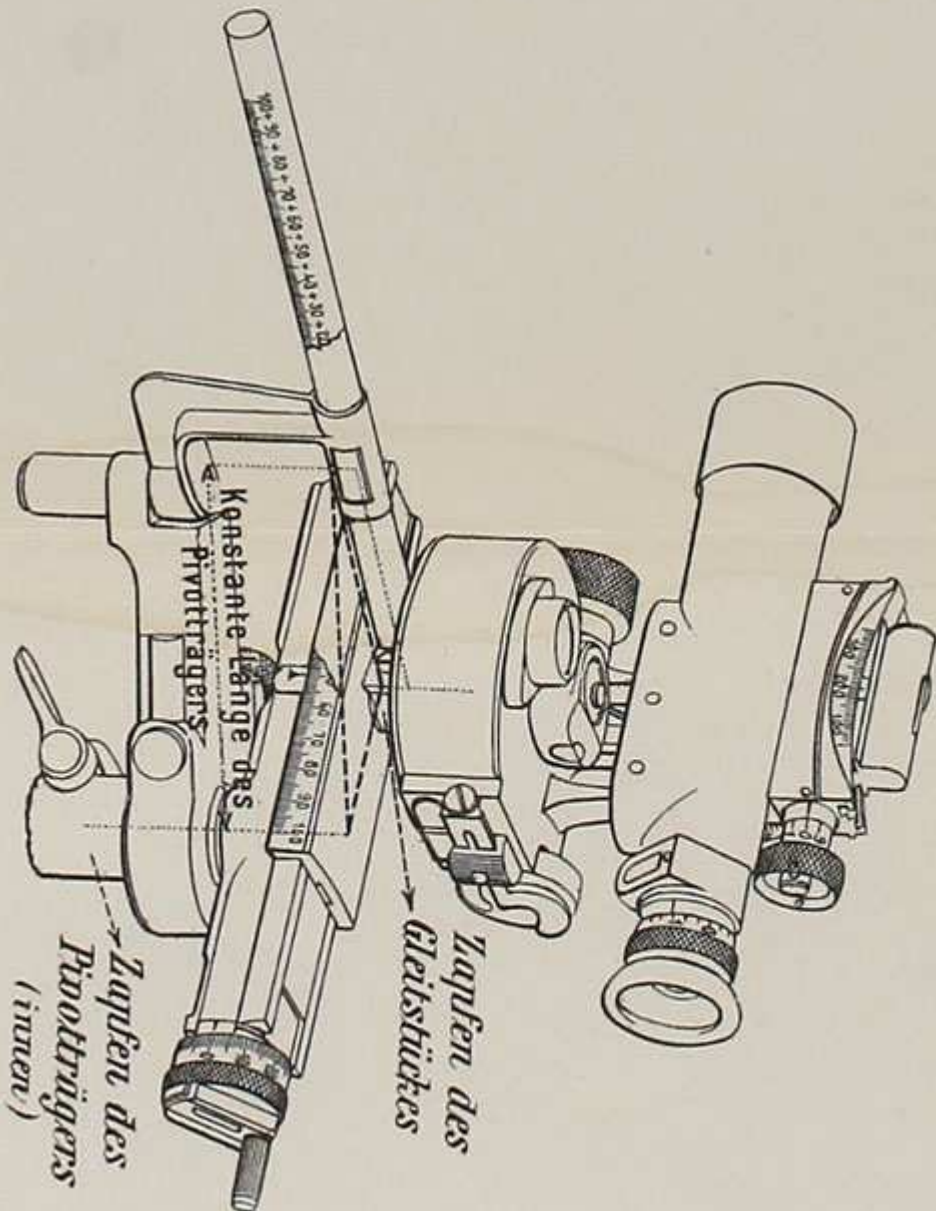


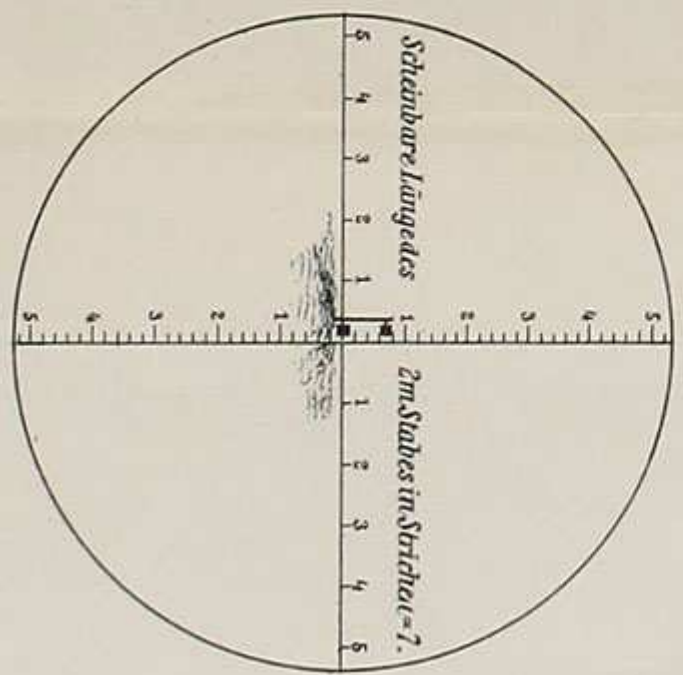
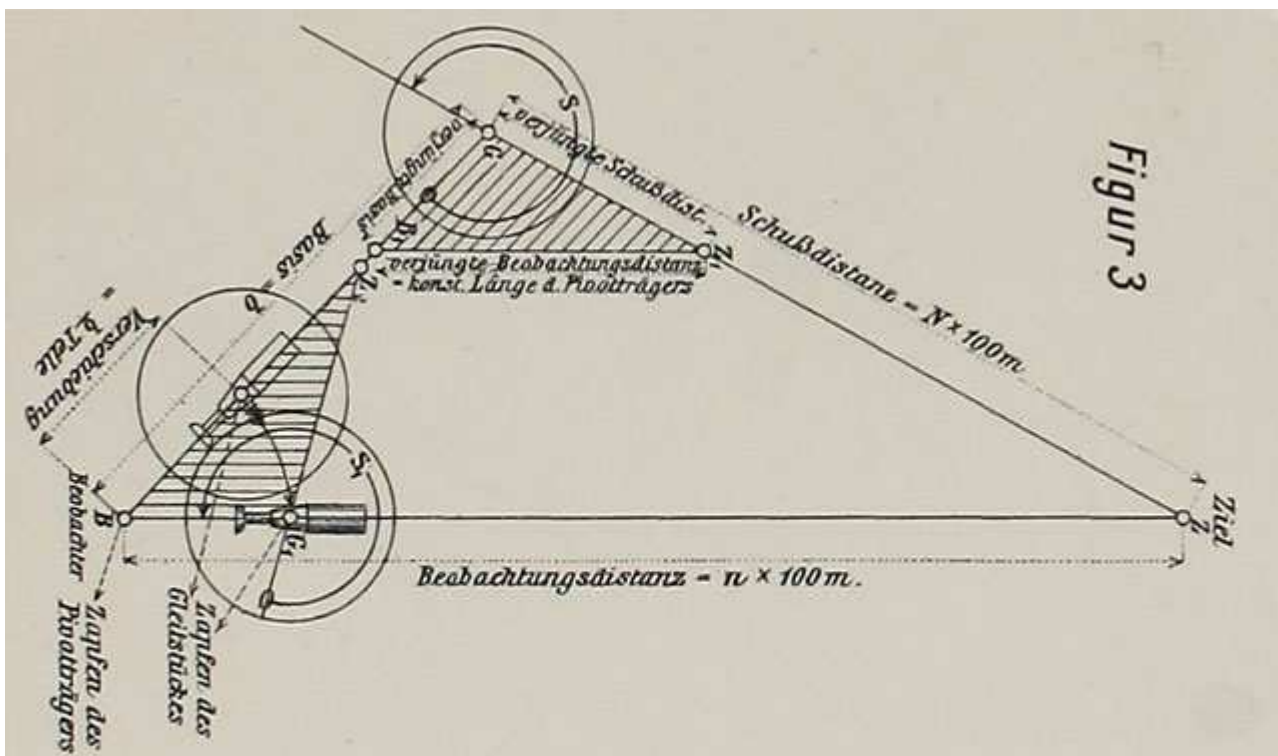


Figur 1



Figur 2

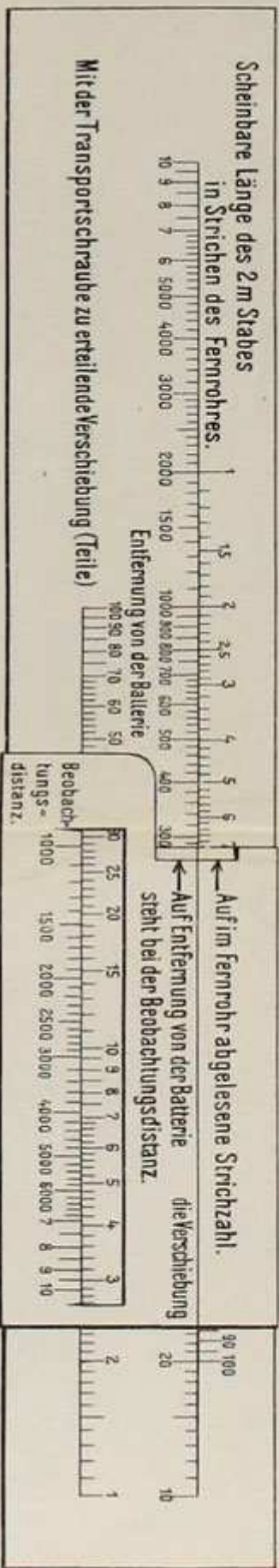




Schieber und Teilungen am Stativfuß.

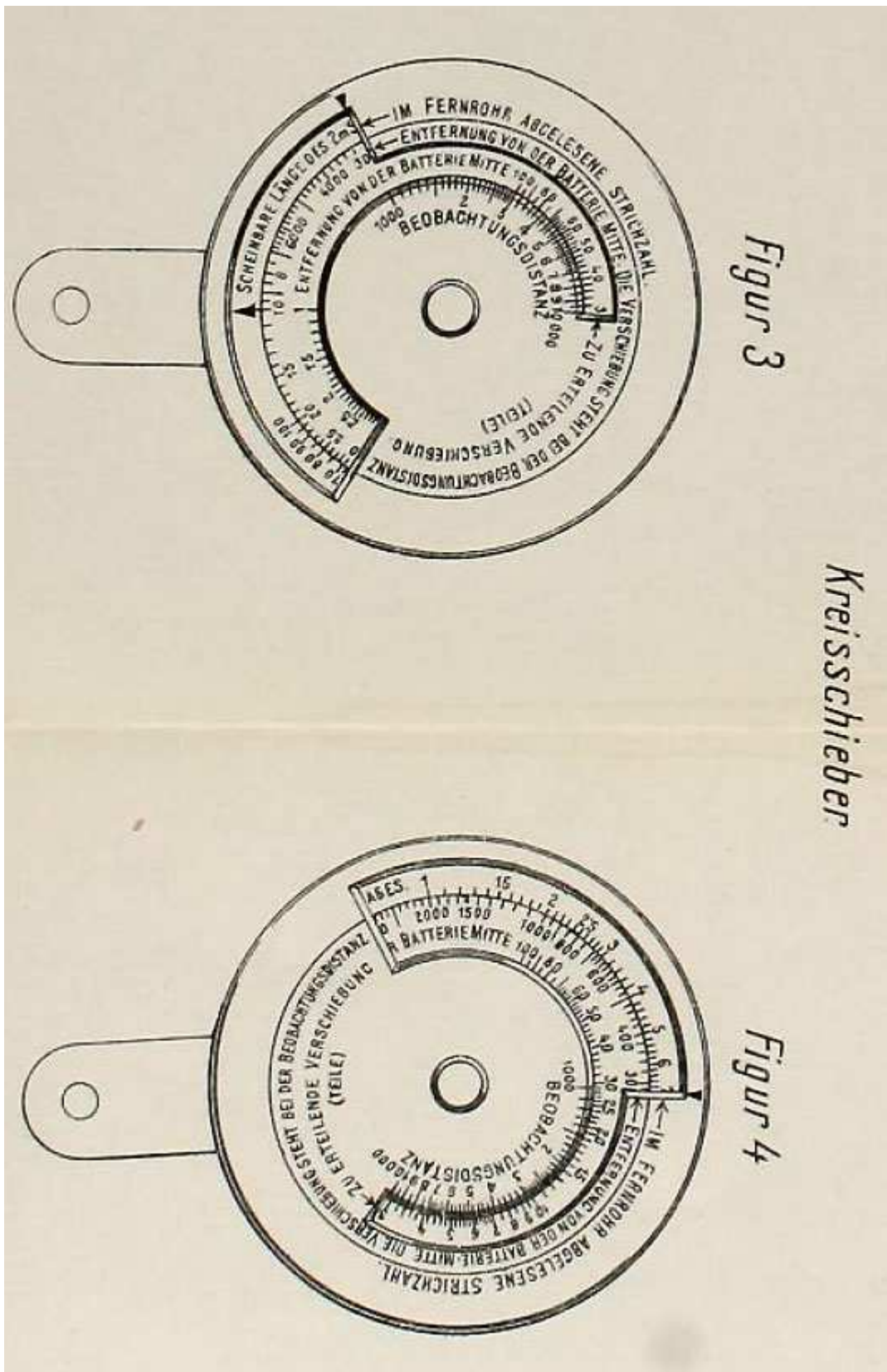
Figur 1

Tafel 81



Figur 2

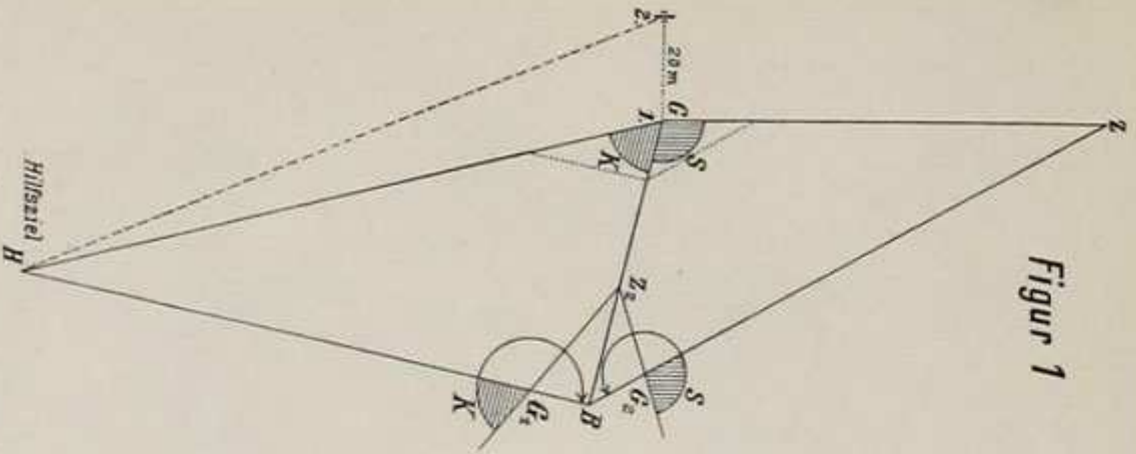




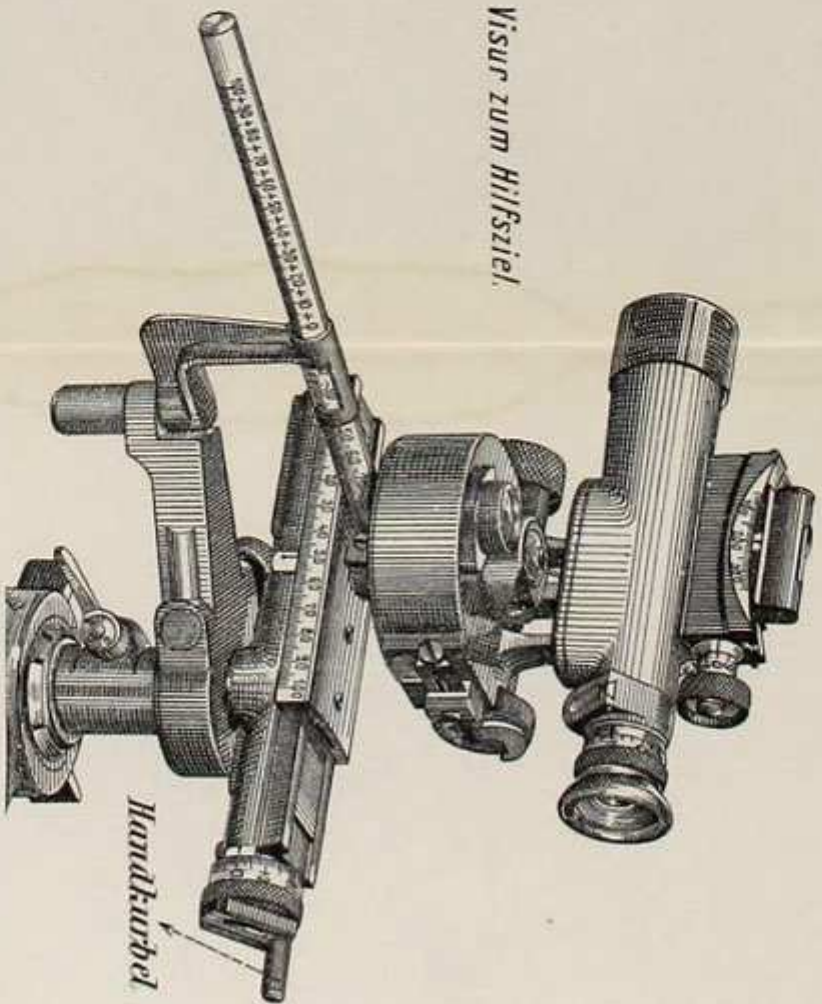
Figur 3

Kreisschieber

Figur 4

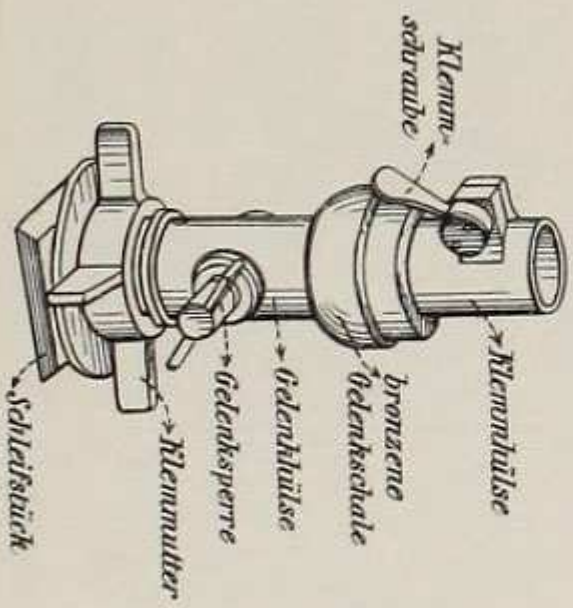


Figur 1

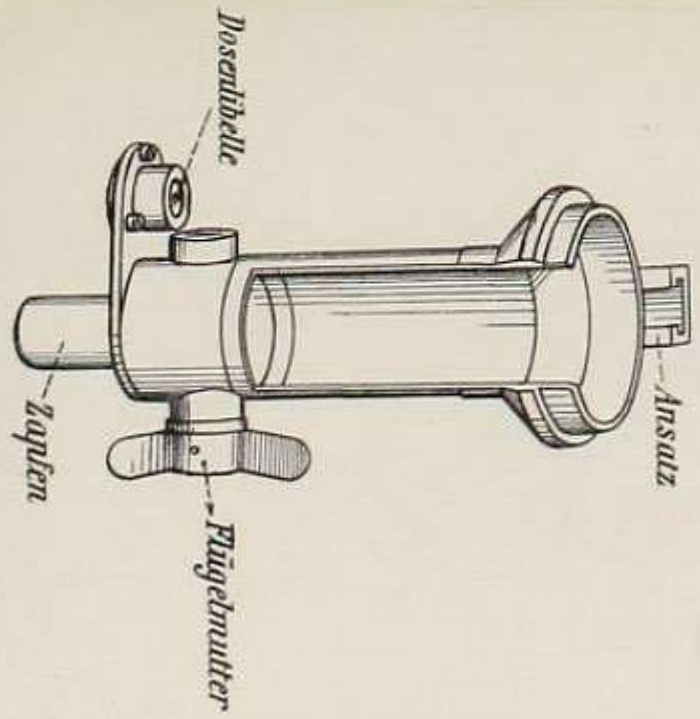


Figur 2

Figur 3
Stativ f. M. 8 Beobachtungsleiter.

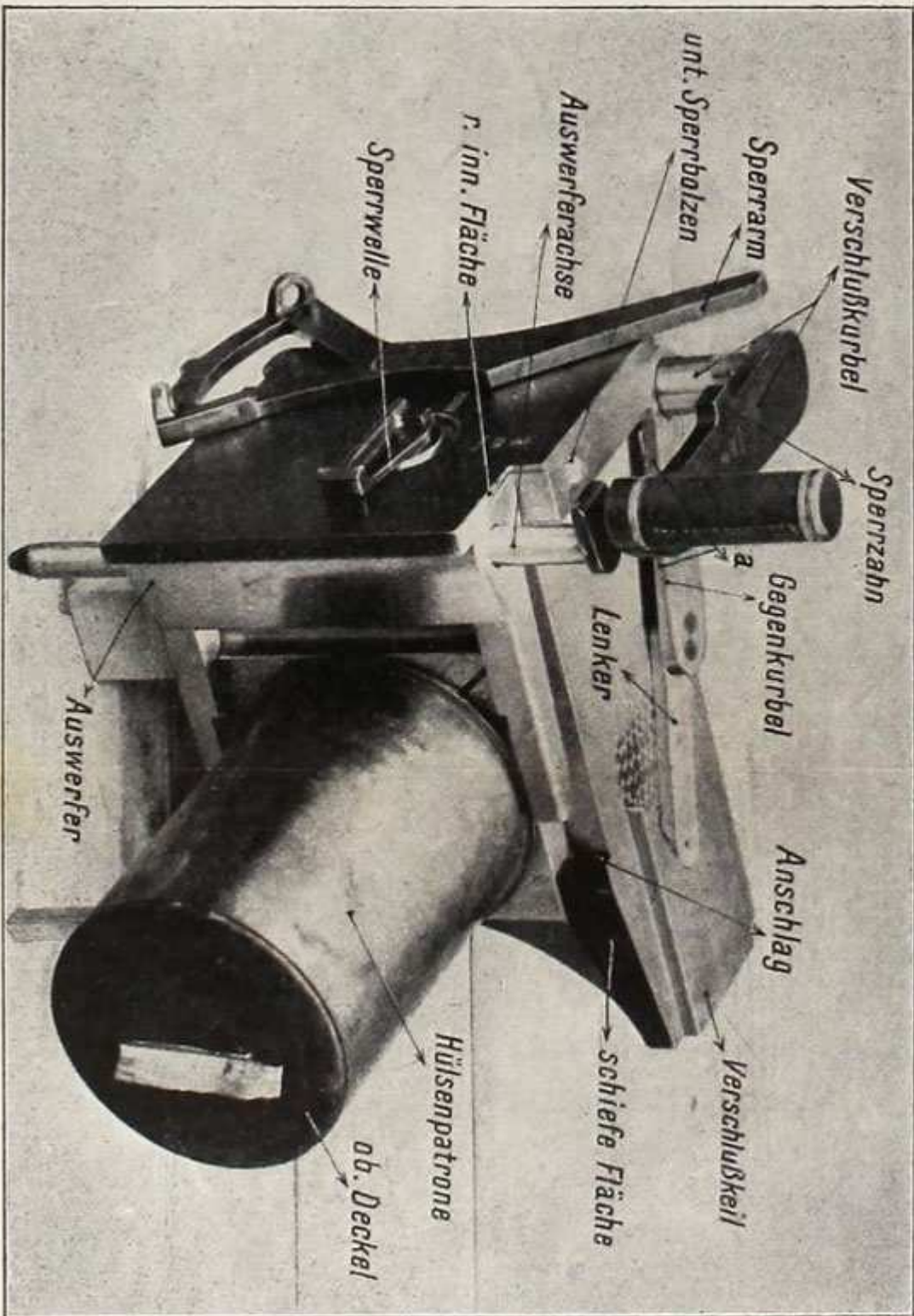


Figur 4
M. 8/14 Geschützfernrohr - Zwischenstück.



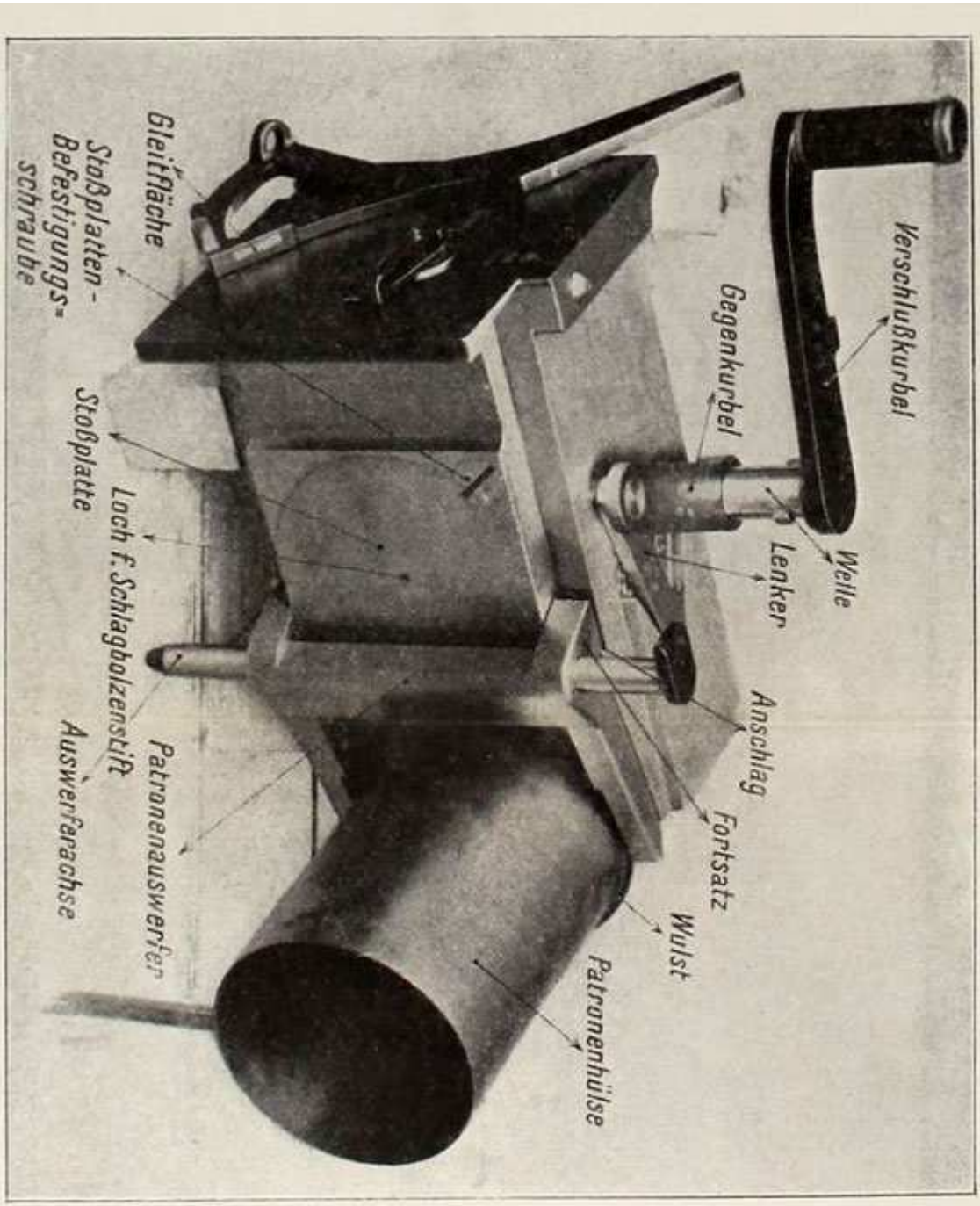
15 cm M. 14 Flachkeilverschluss.

(Geschlossen.)



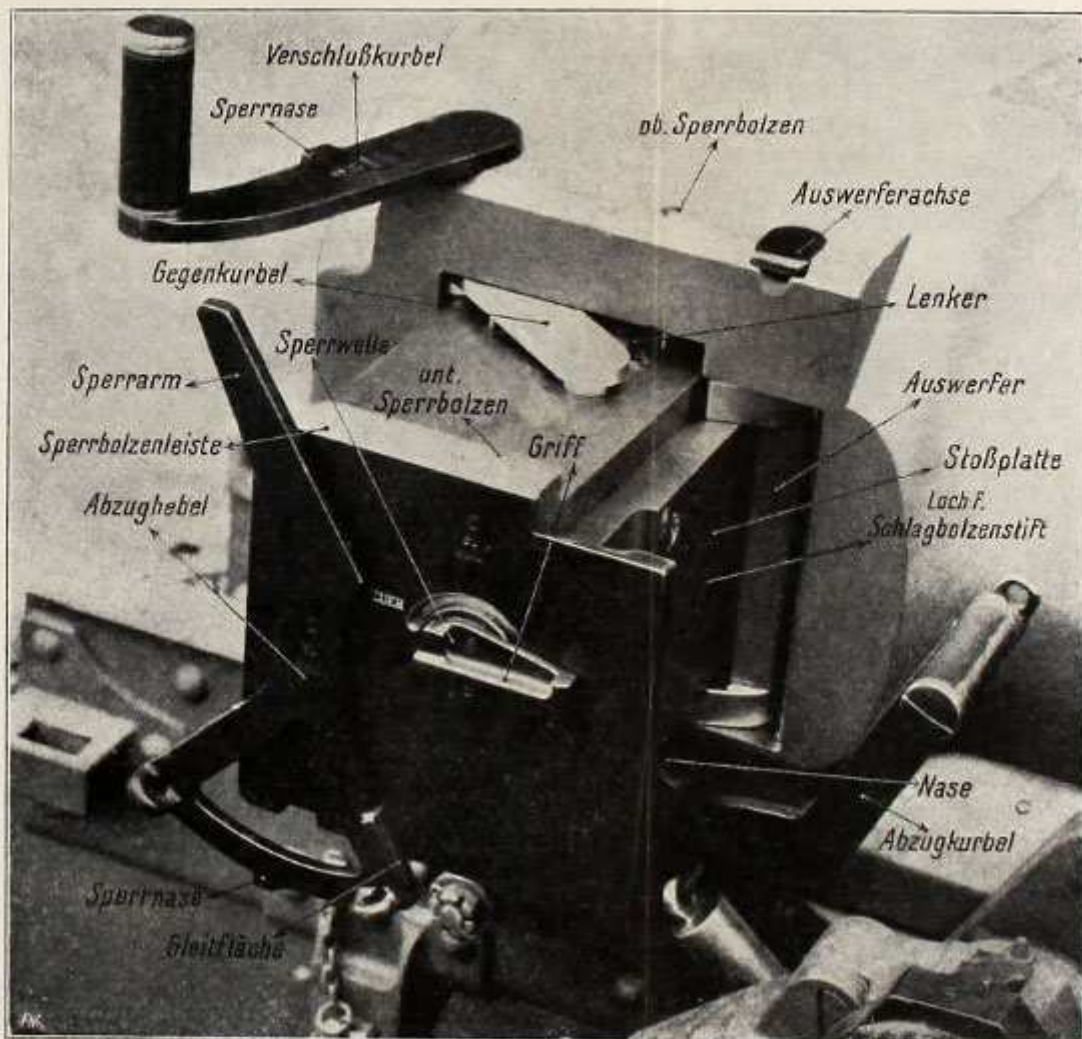
15 cm M. 14 Flachkeilverschluss.

(Geöffnet.)



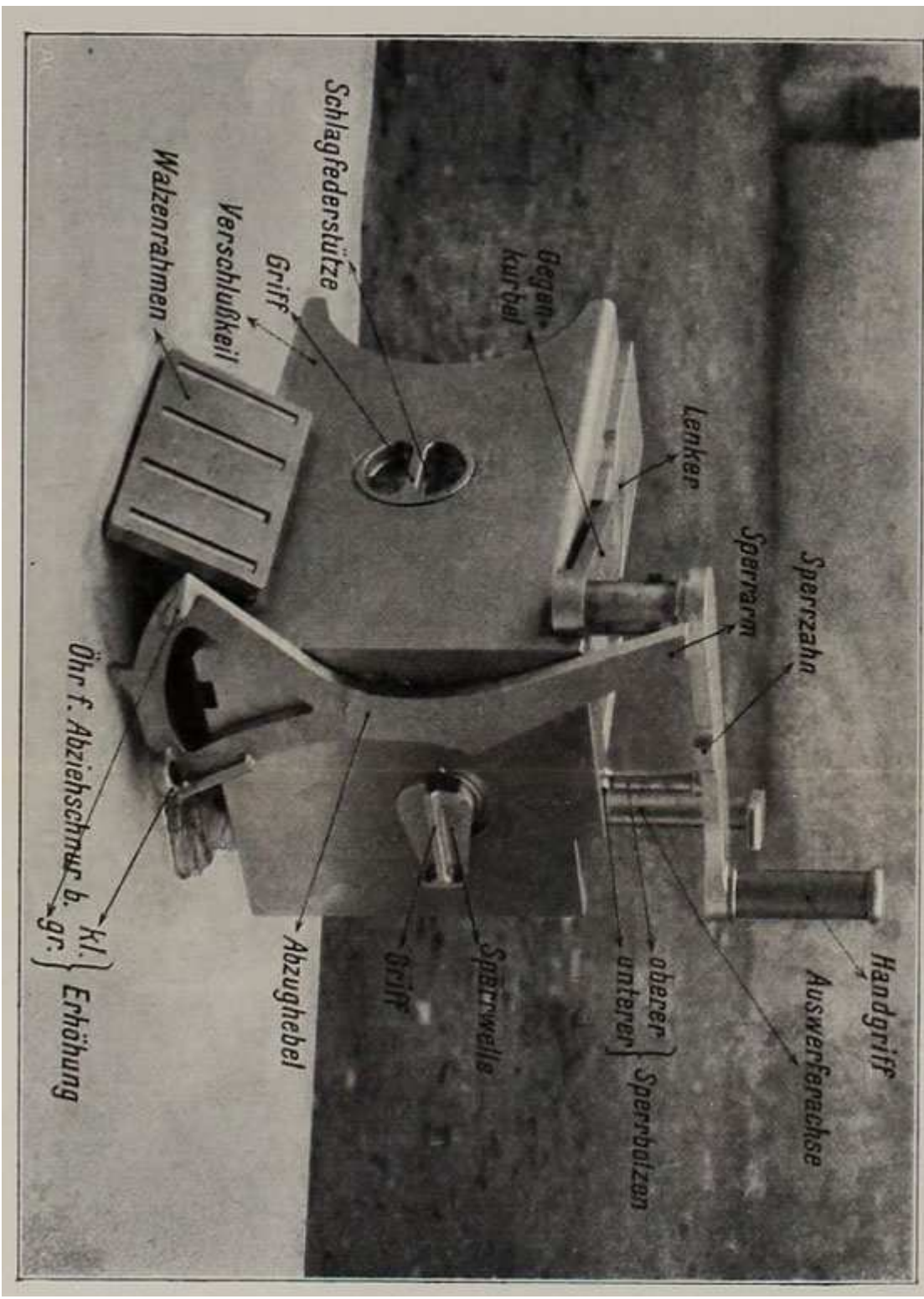
15 cm M. 14 Flachkeilverschluss.

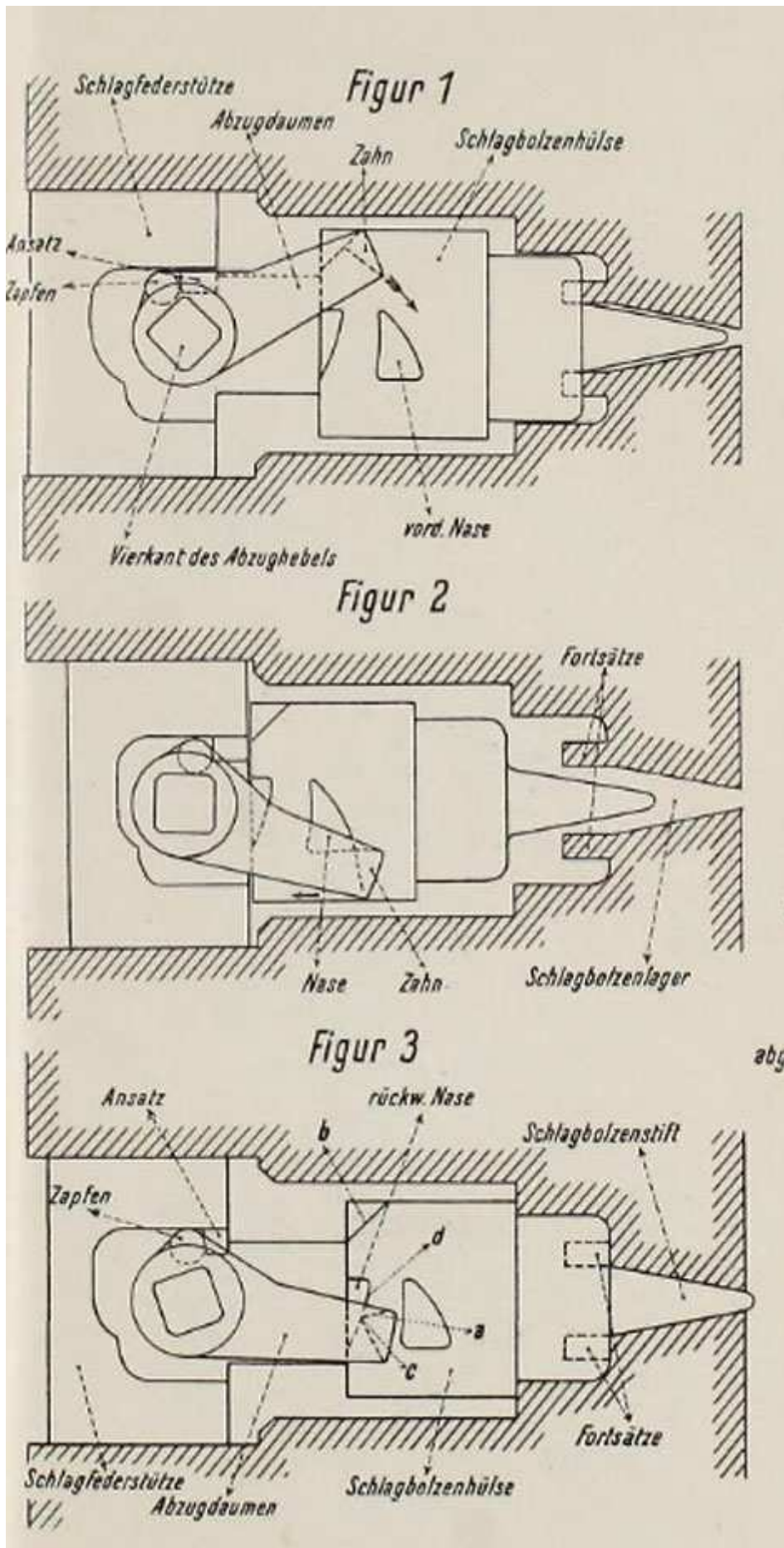
(Geöffnet.)



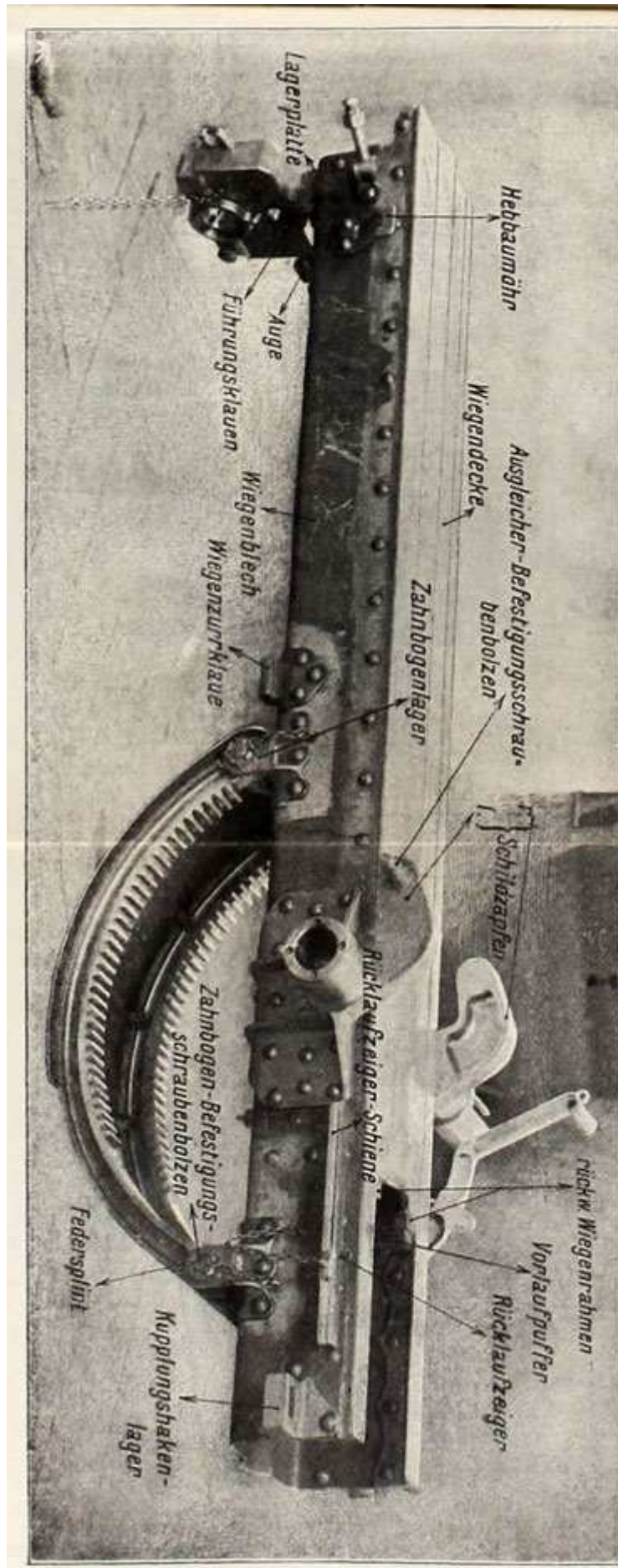
15 cm M. 14 Flachkeilverschluss.

(Zusammengesetzt.)





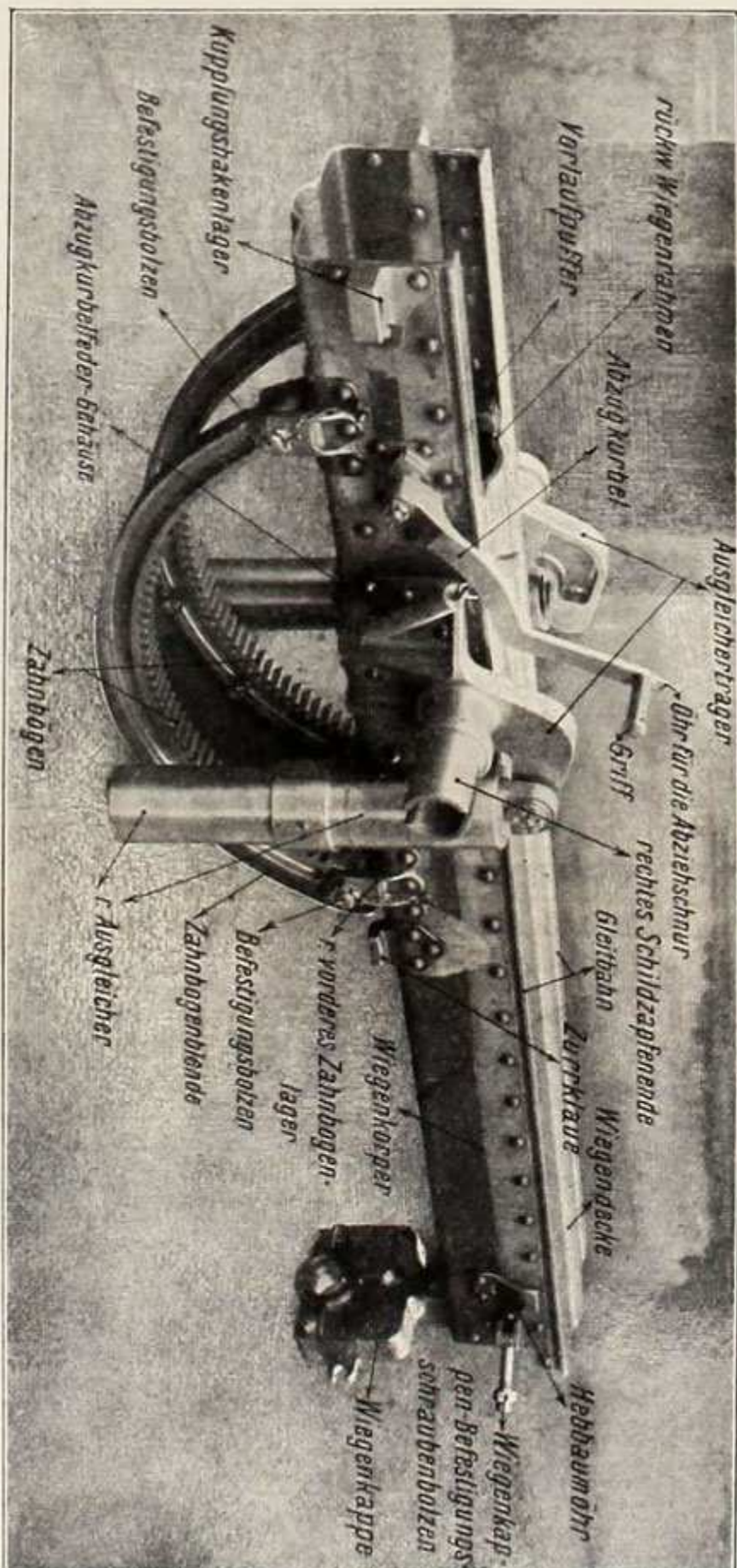
abg.



Wiege.
(Von links.)

Wiege.

(Von rechts.)



Figur 1
Abfeuerungssicherung für die Flüssigkeitsbremse.

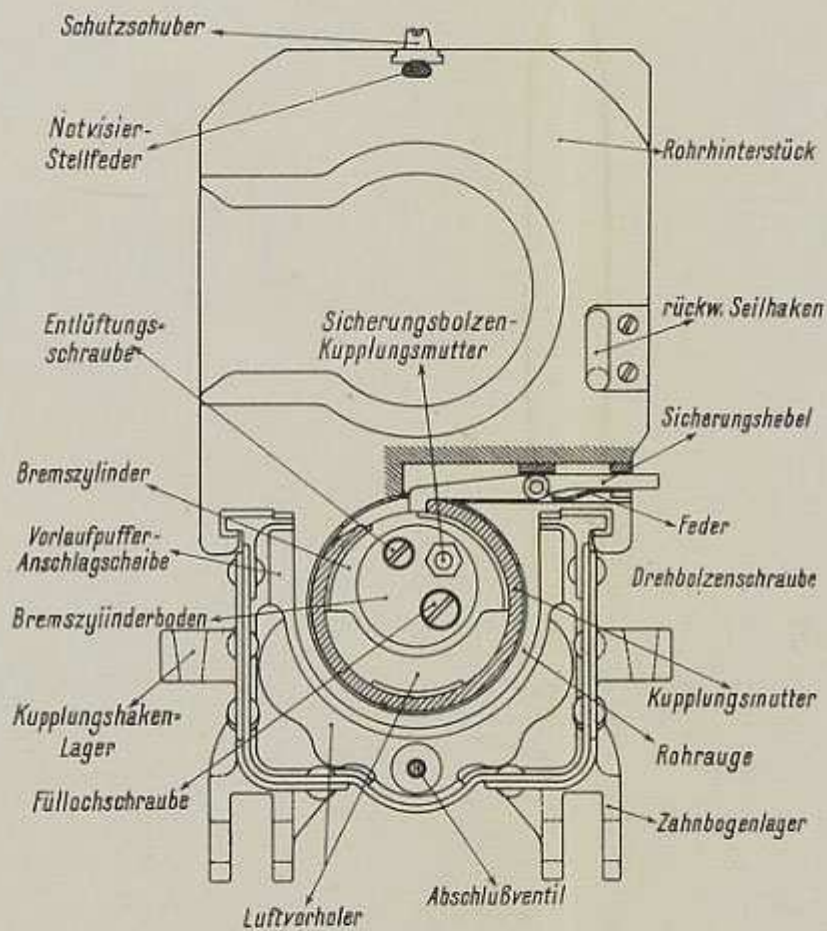
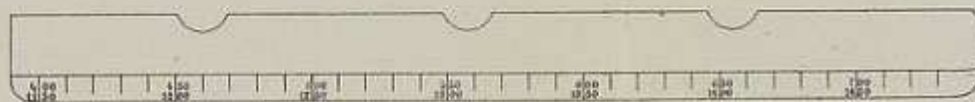


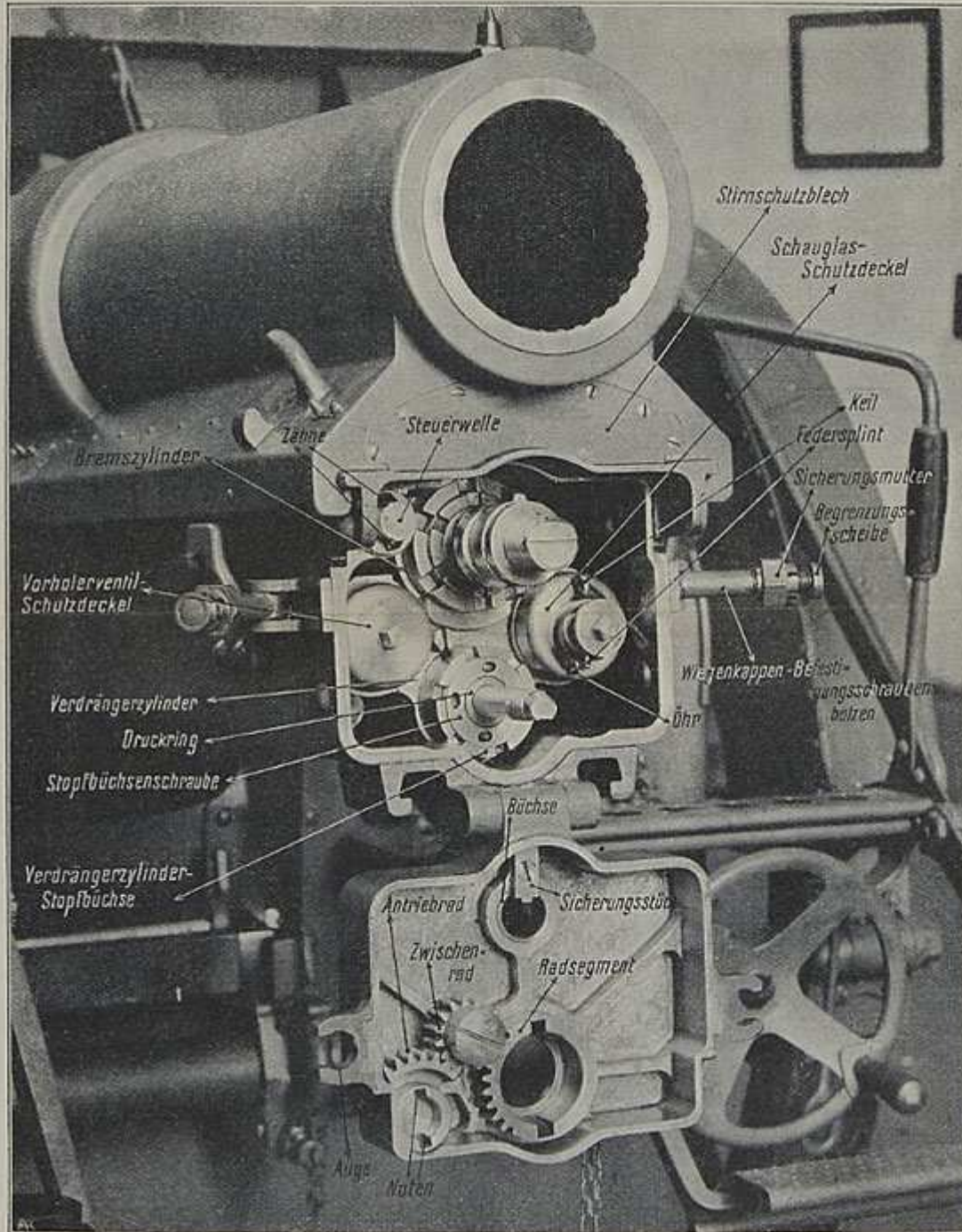
Fig.2 Rücklaufskala.



Wiegenkappe.

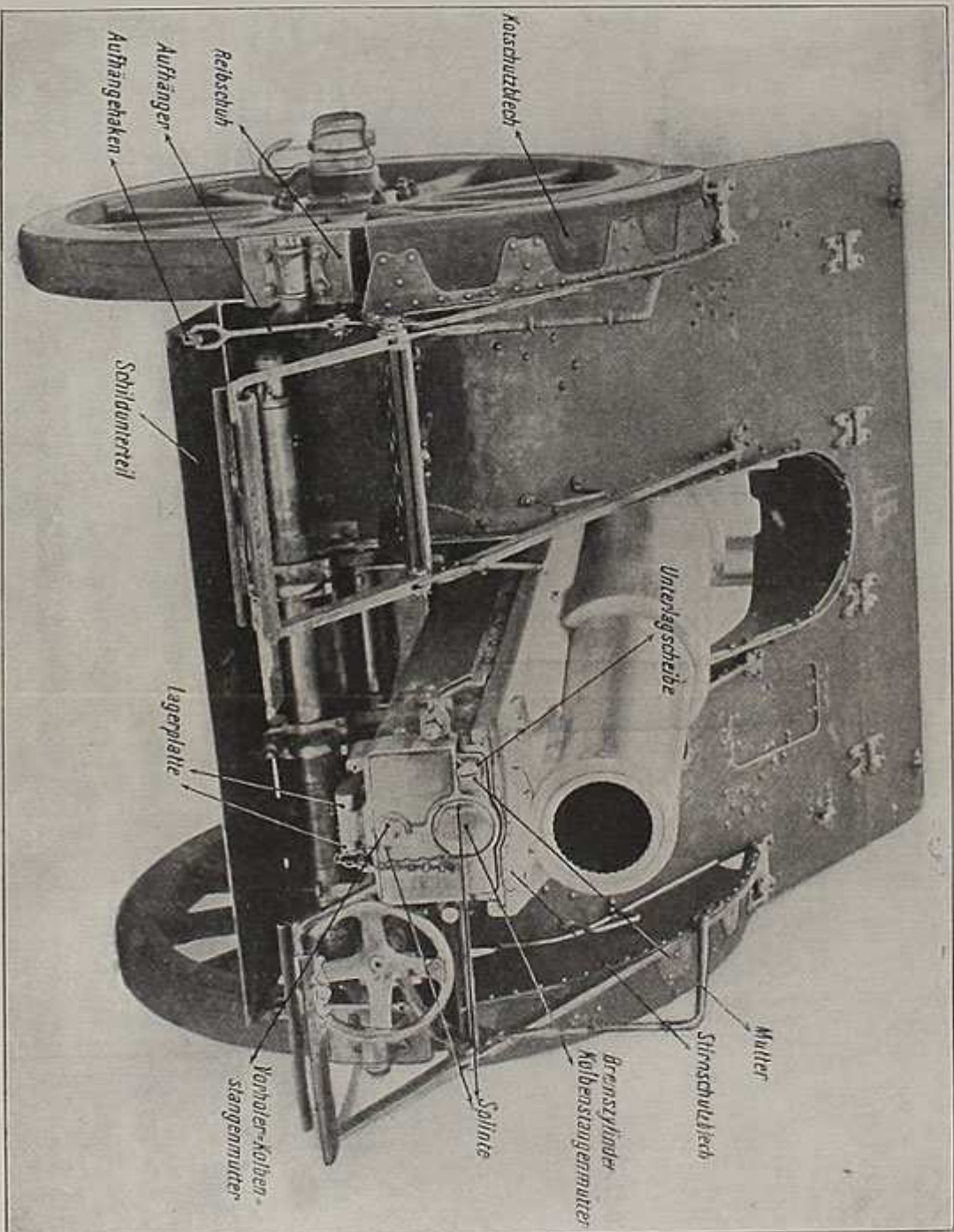
Tafel 17.

(Geöffnet.)



15 cm M. 14 Feldhaubitze.

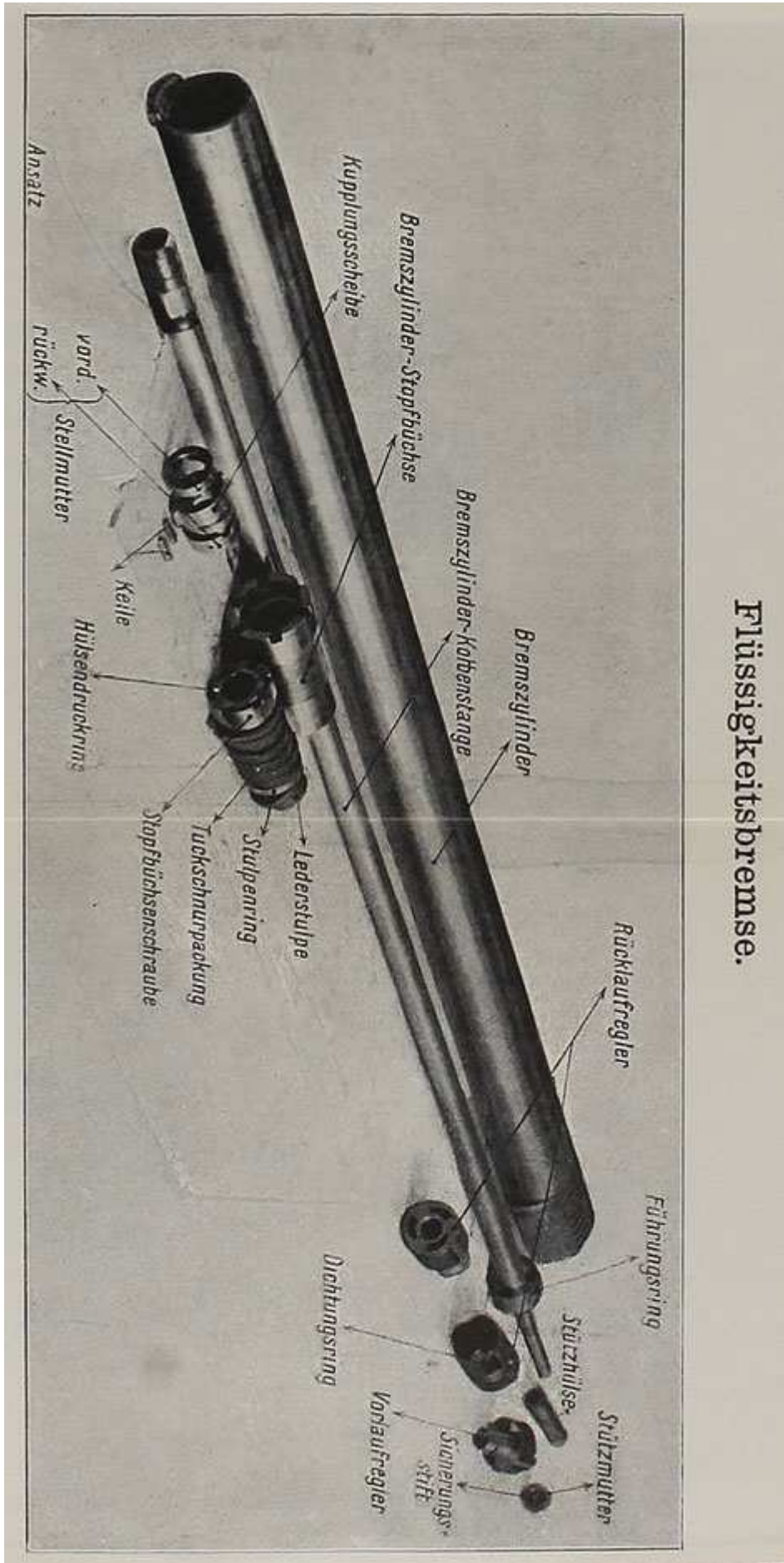
(Von vorne.)



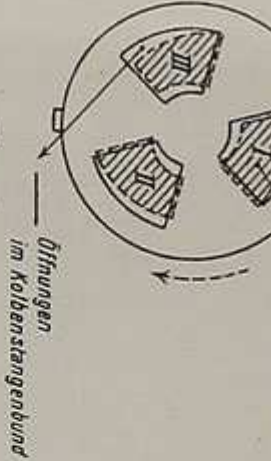
Flüssigkeitsbremse und Luftvorholer.



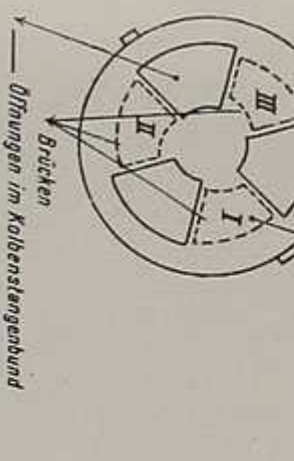
Flüssigkeitsbremse.



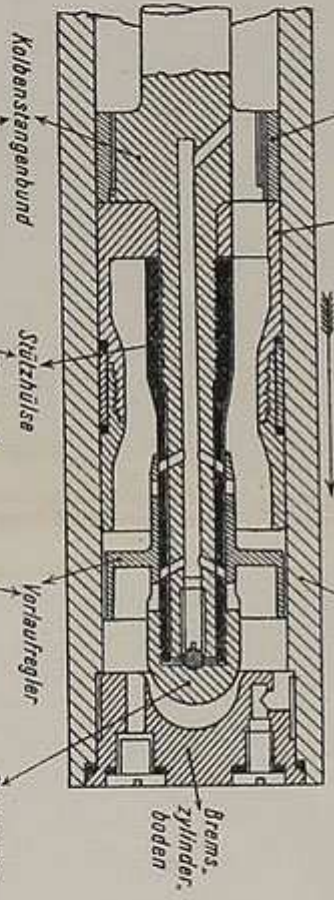
Figur 1
Ruhelage, Führungsleiste
im Rücklaufregler



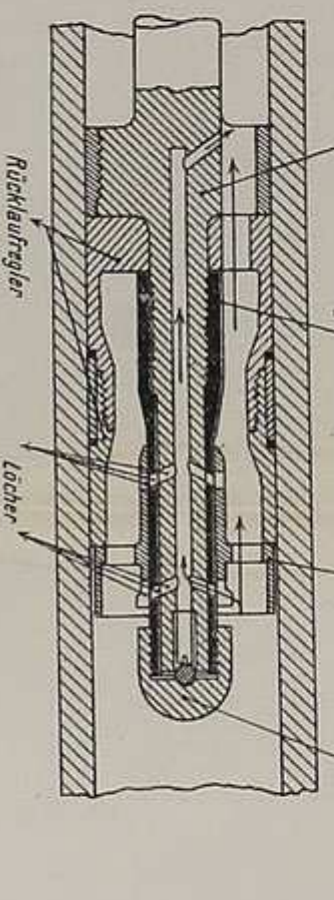
Figur 3
Rücklaufende.
Öffnungen im Rücklaufregler



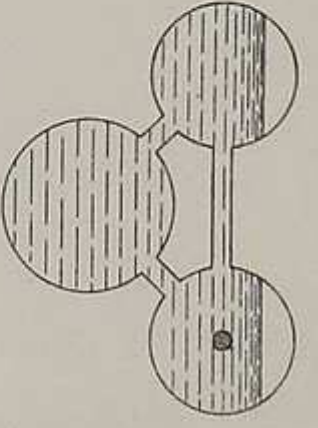
Figur 2
Beginn des Rücklaufes.



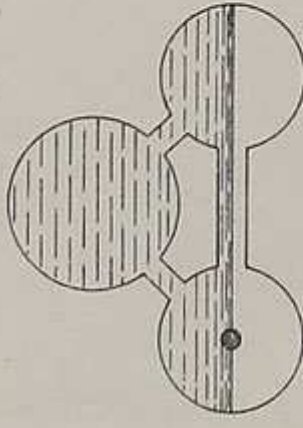
Figur 4
Beginn des Vorlaufes.

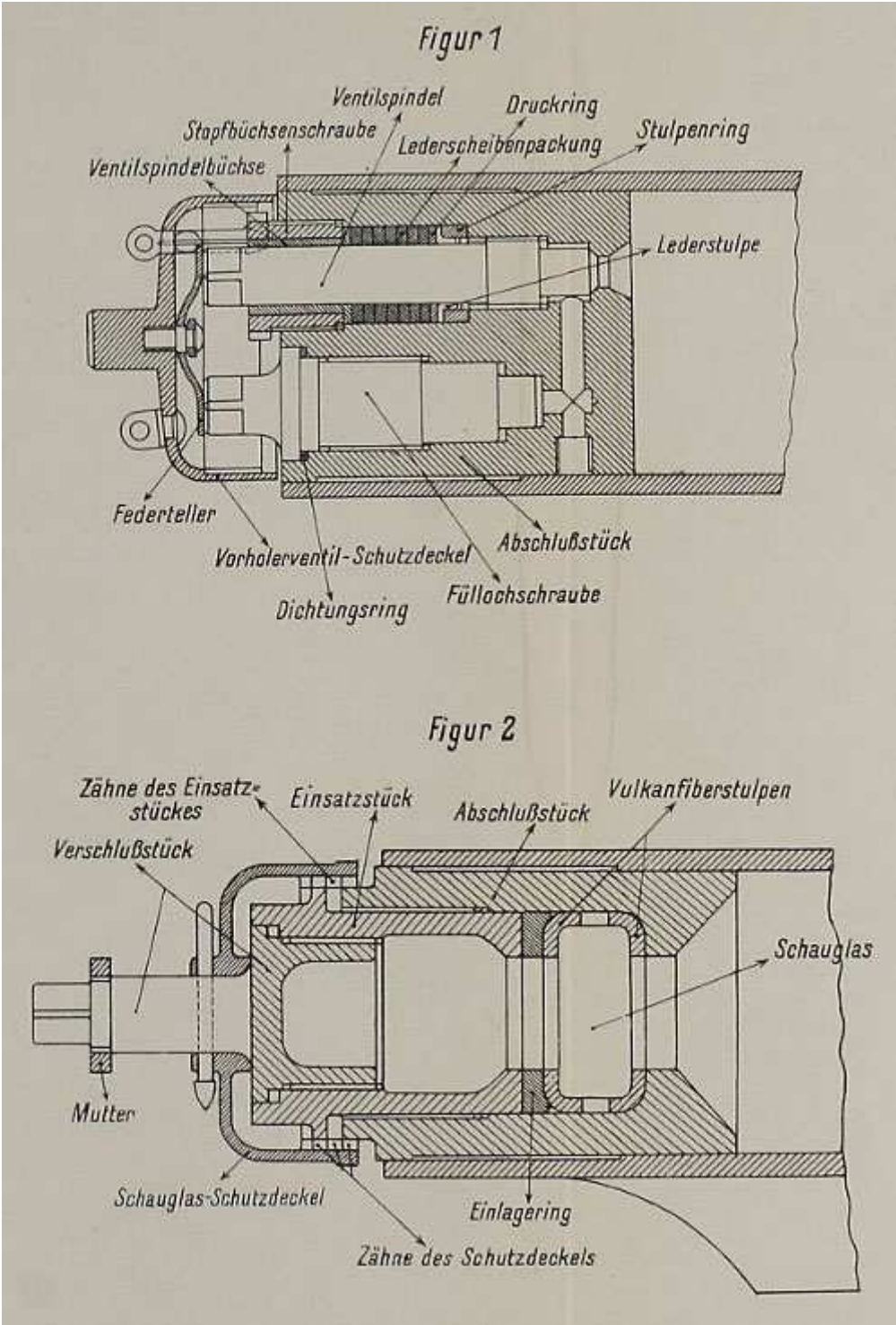


Figur 5
Beginn des Vorlaufes.

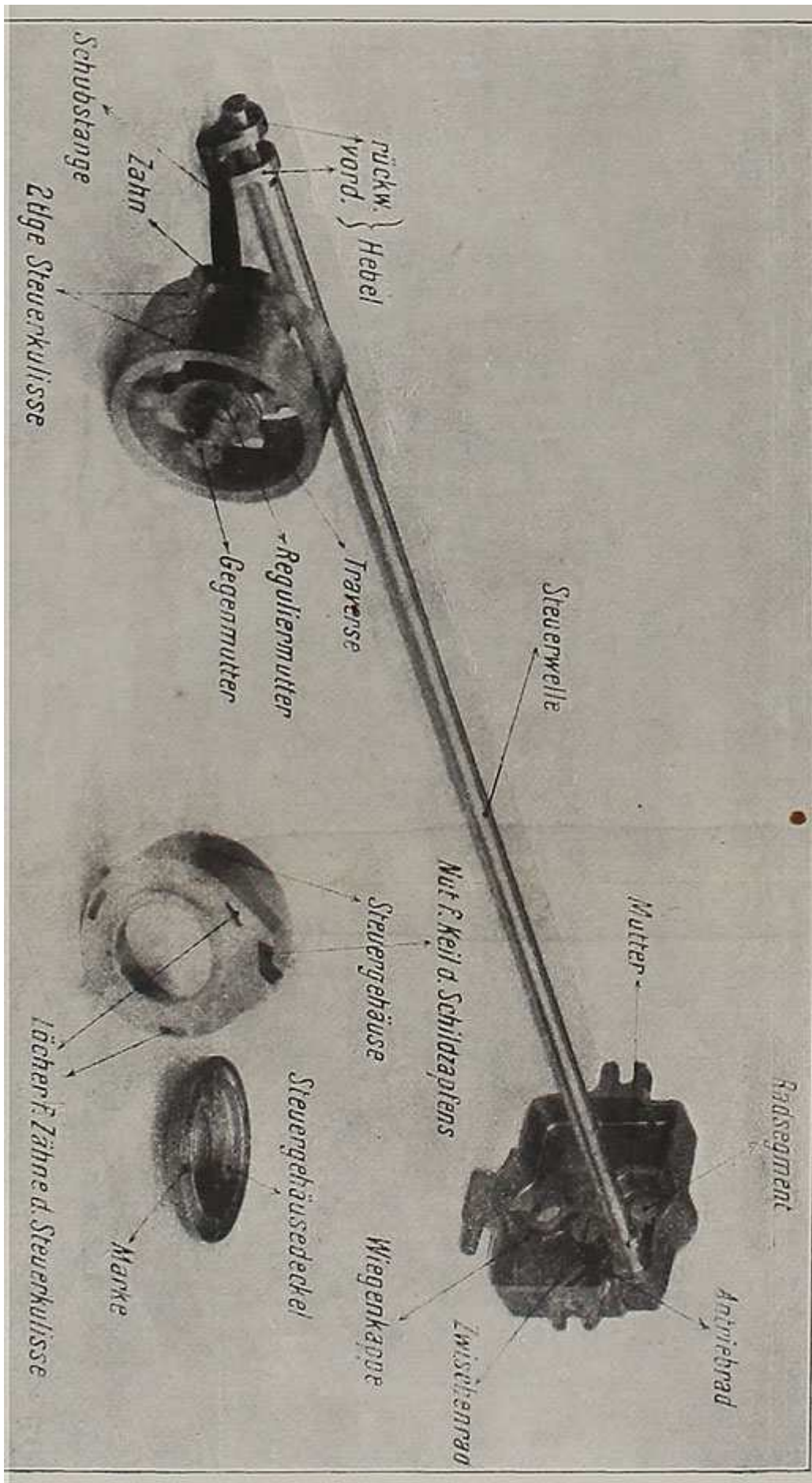


Figur 7
Ruhelage.

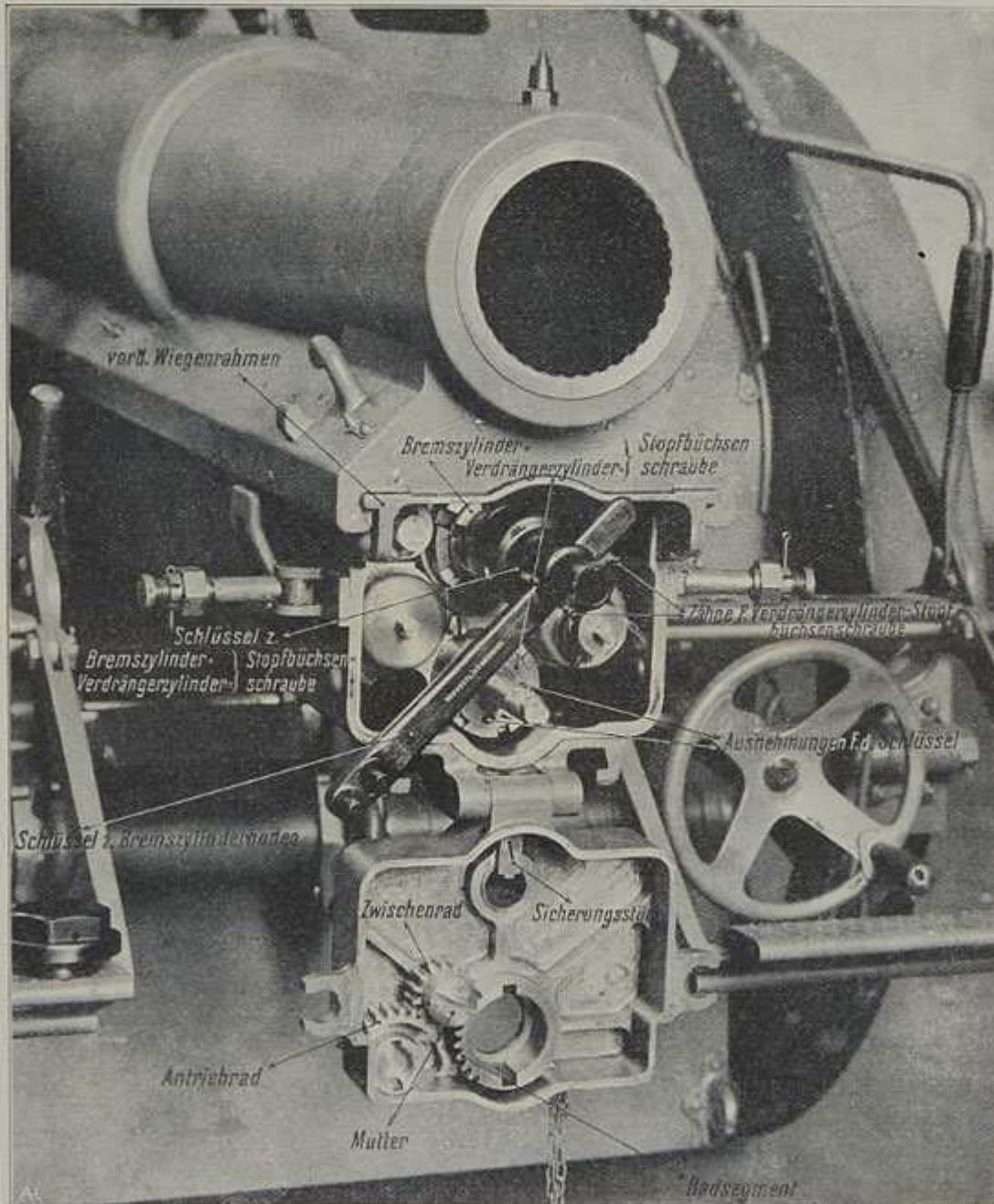




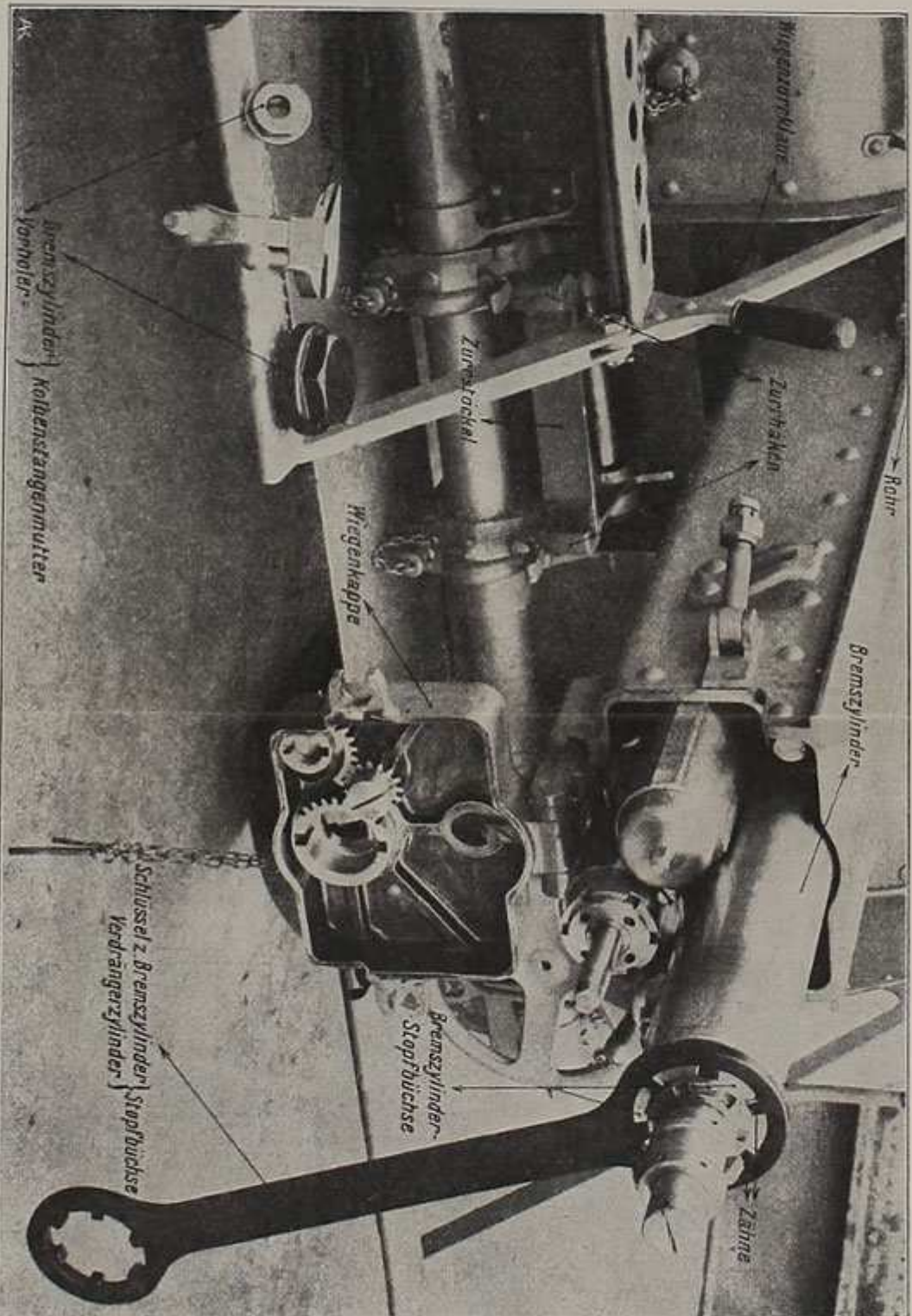
Rücklaufsteuerung.



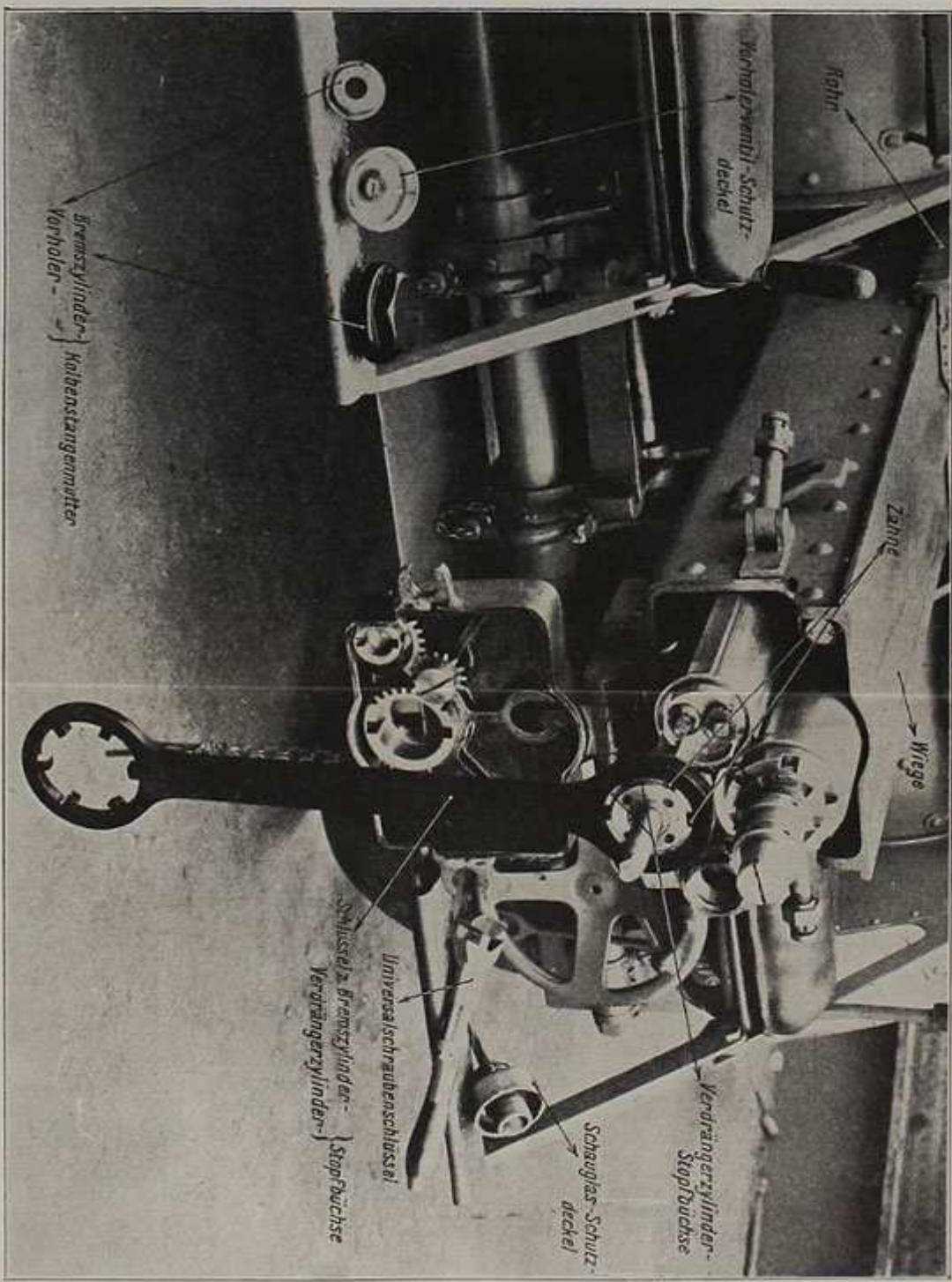
Nachziehen der Bremszylinder-Stopfbüchsen-schraube.



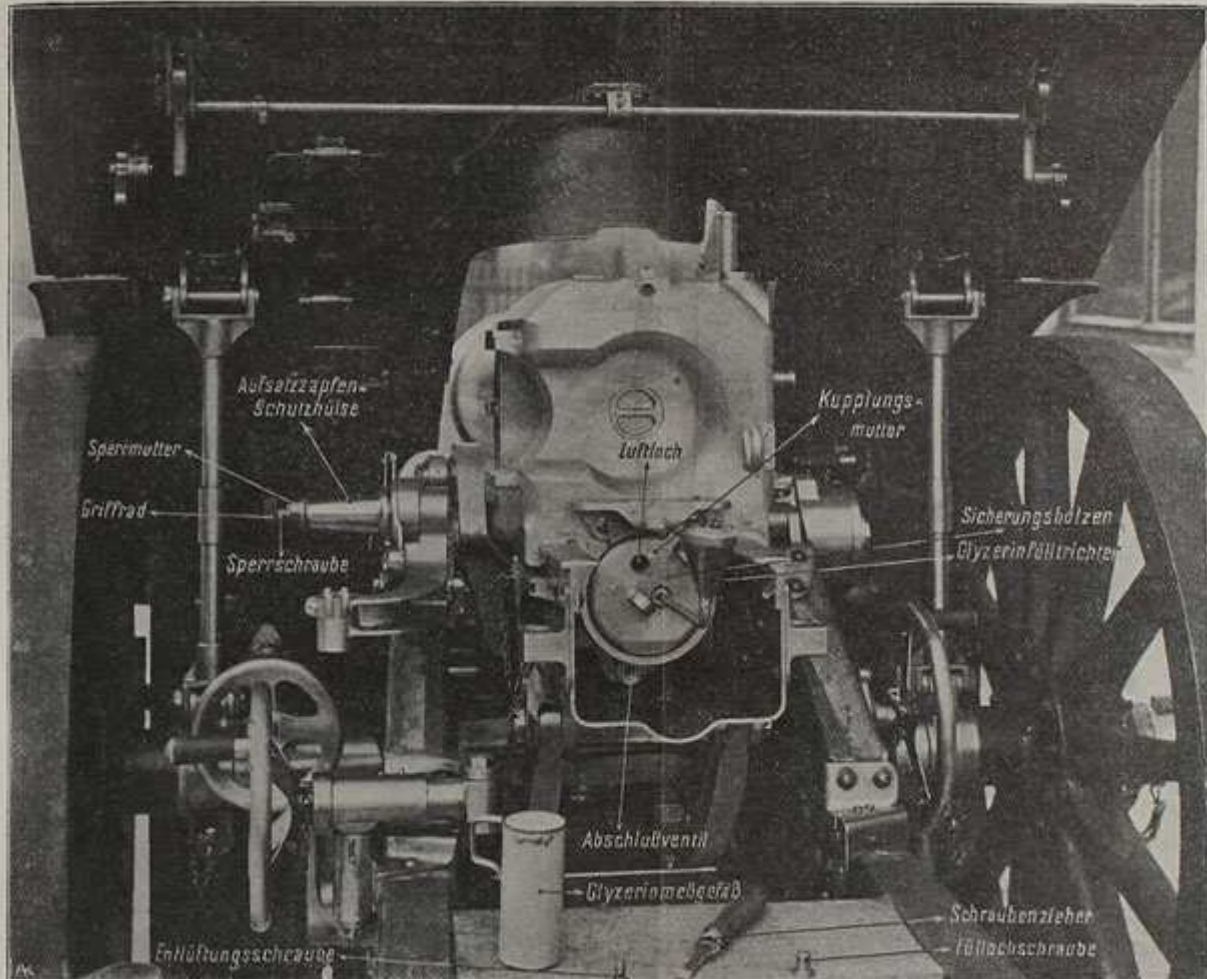
Abnehmen der Bremszylinder-Stopfbüchse.



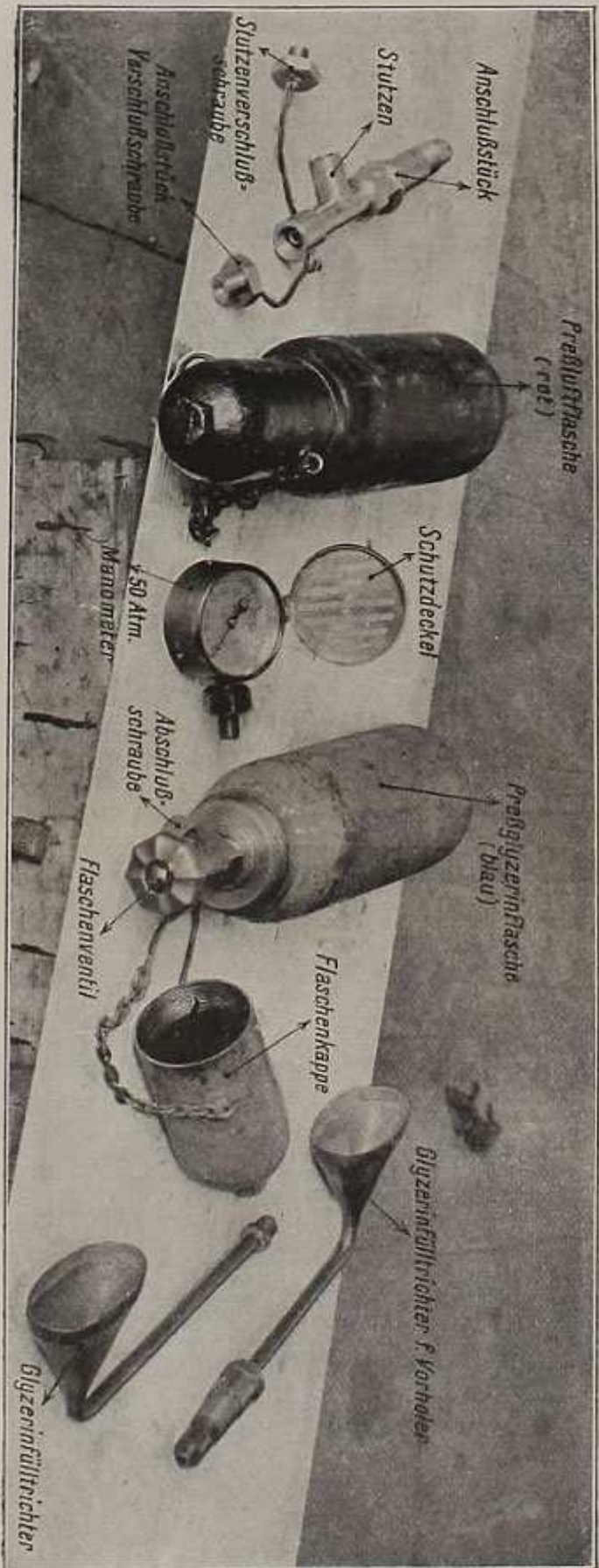
Abnehmen der Verdrängerzylinder-Stopfbüchse.



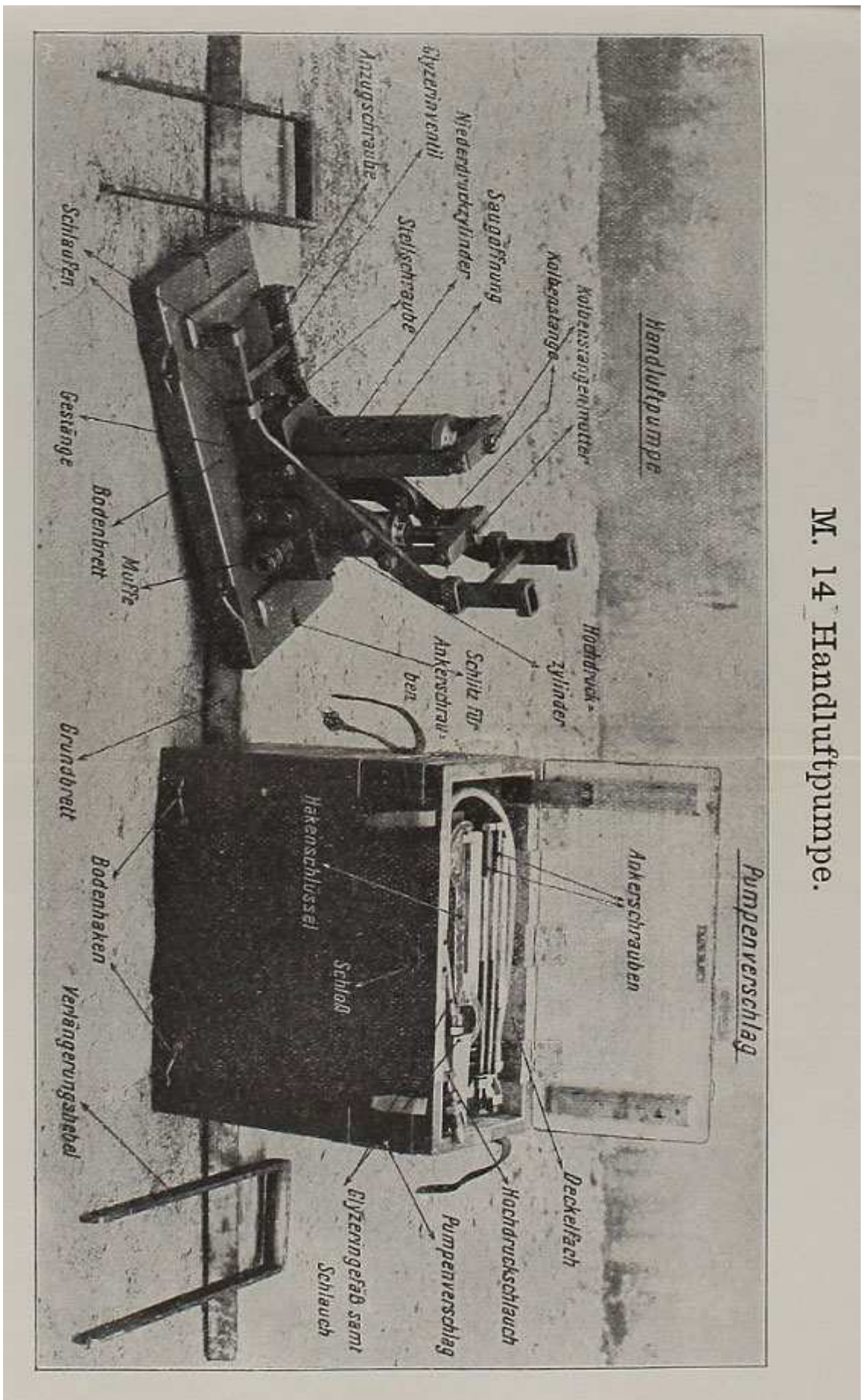
Nachfüllen der Flüssigkeitsbremse.



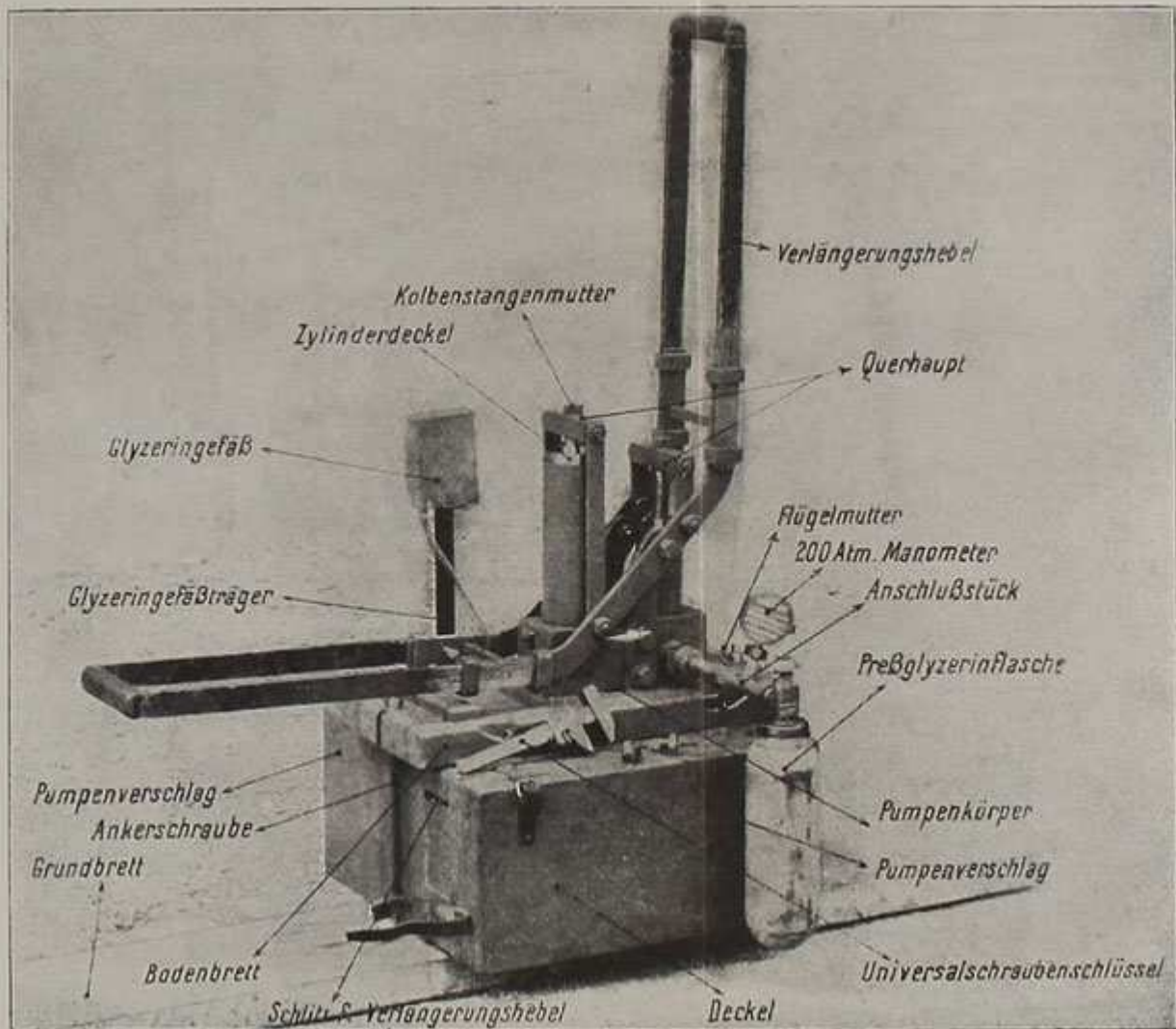
Mittel zum Nachfüllen von Luft und Bremsflüssigkeit und Überprüfen der Spannungsverhältnisse.



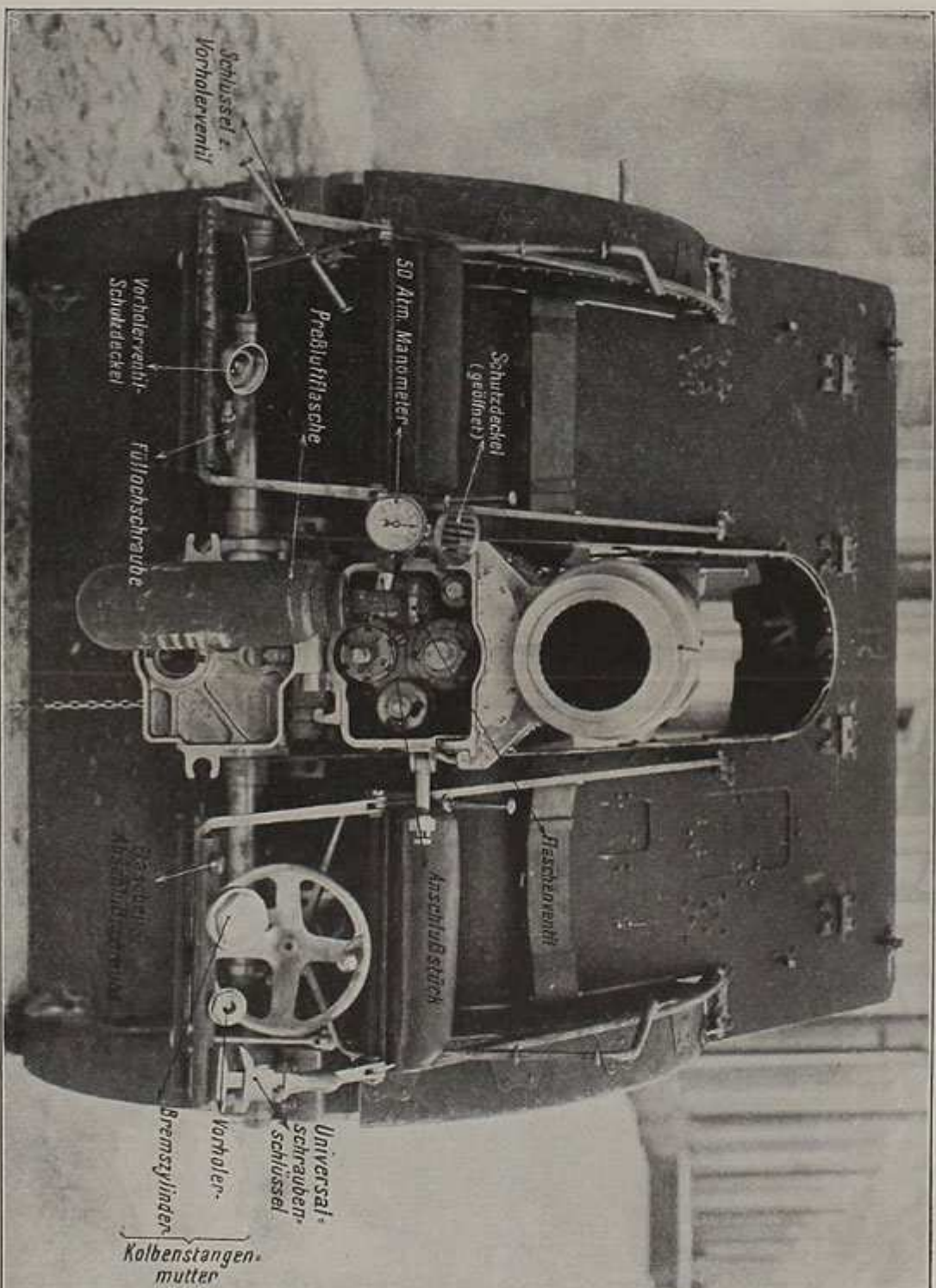
M. 14 Handluftpumpe.



Erzeugung von Preßglyzerin in der Preßglyzerinflasche.

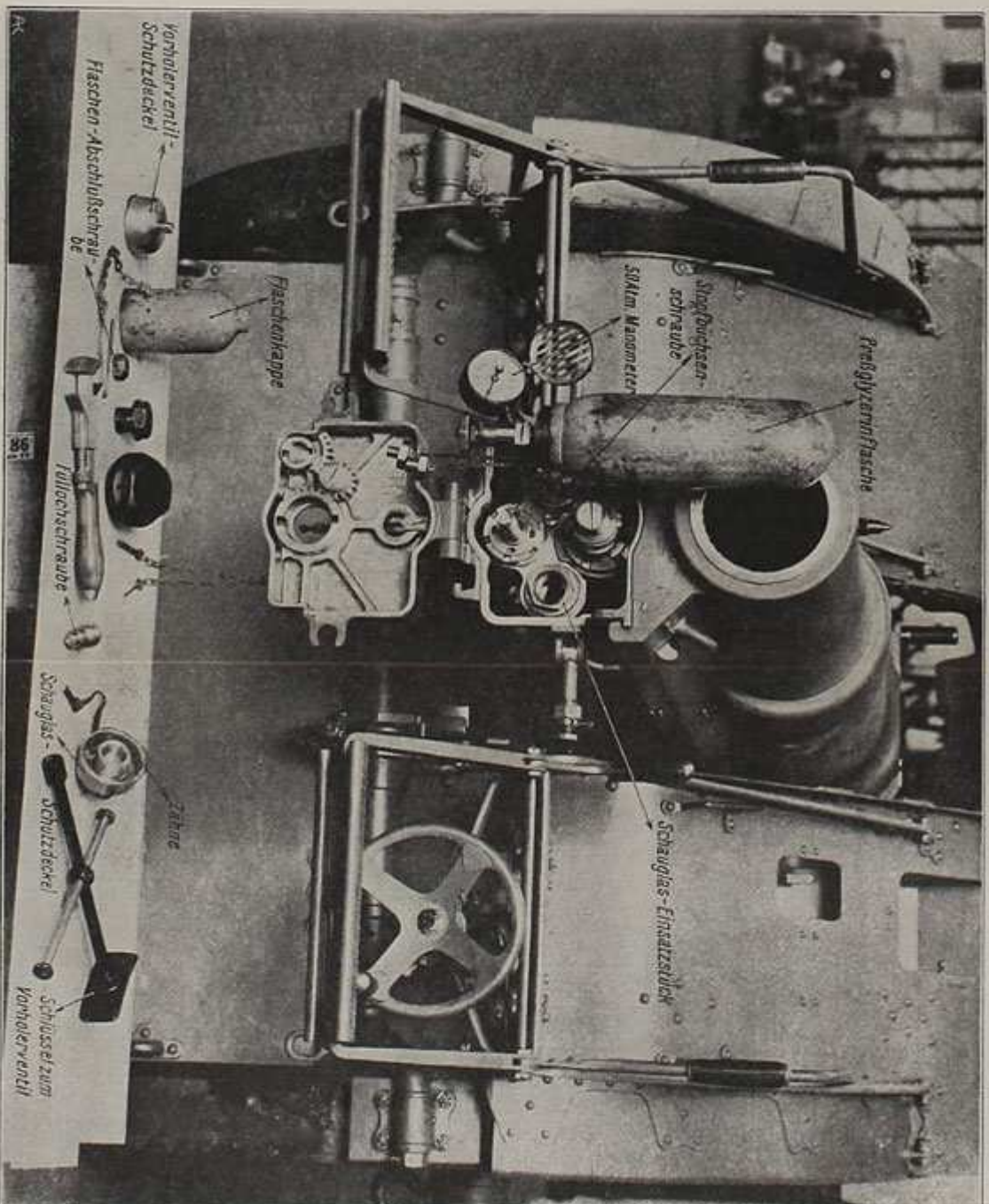


Nachfüllen von Preßluft mit Preßluftflasche.

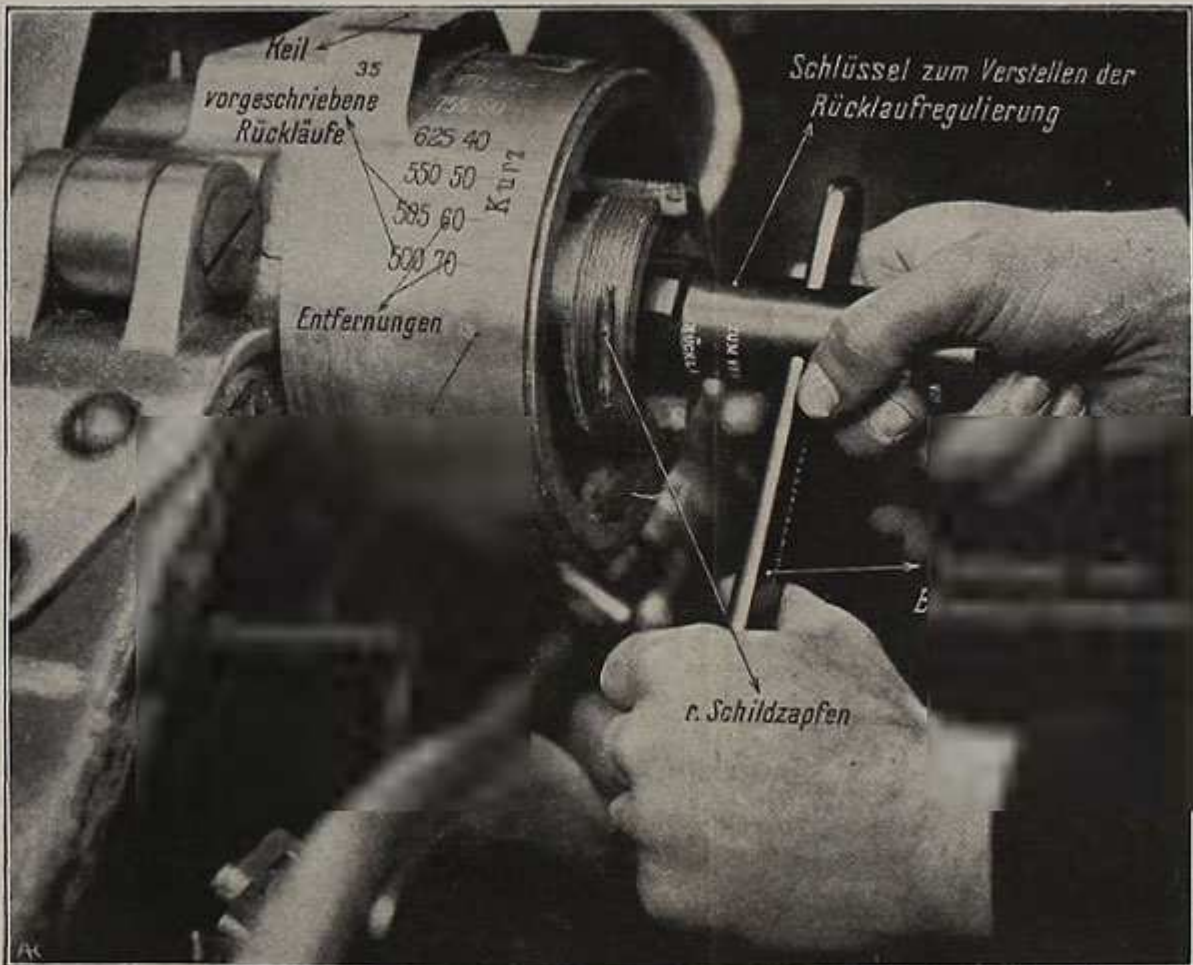


Nachfüllen von Preßglyzerin mit Preßglyzerinflasche.

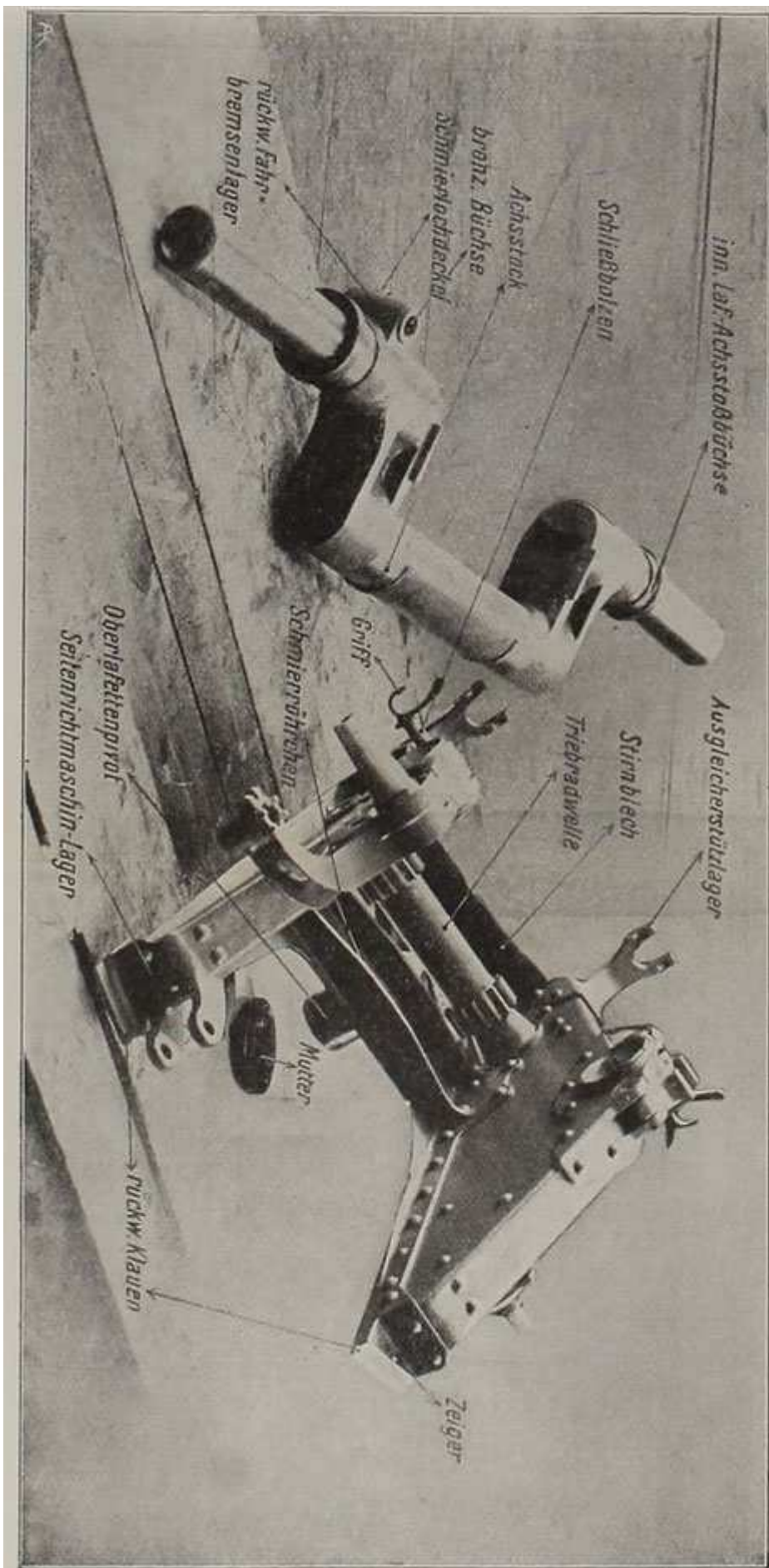
Tafel 39.



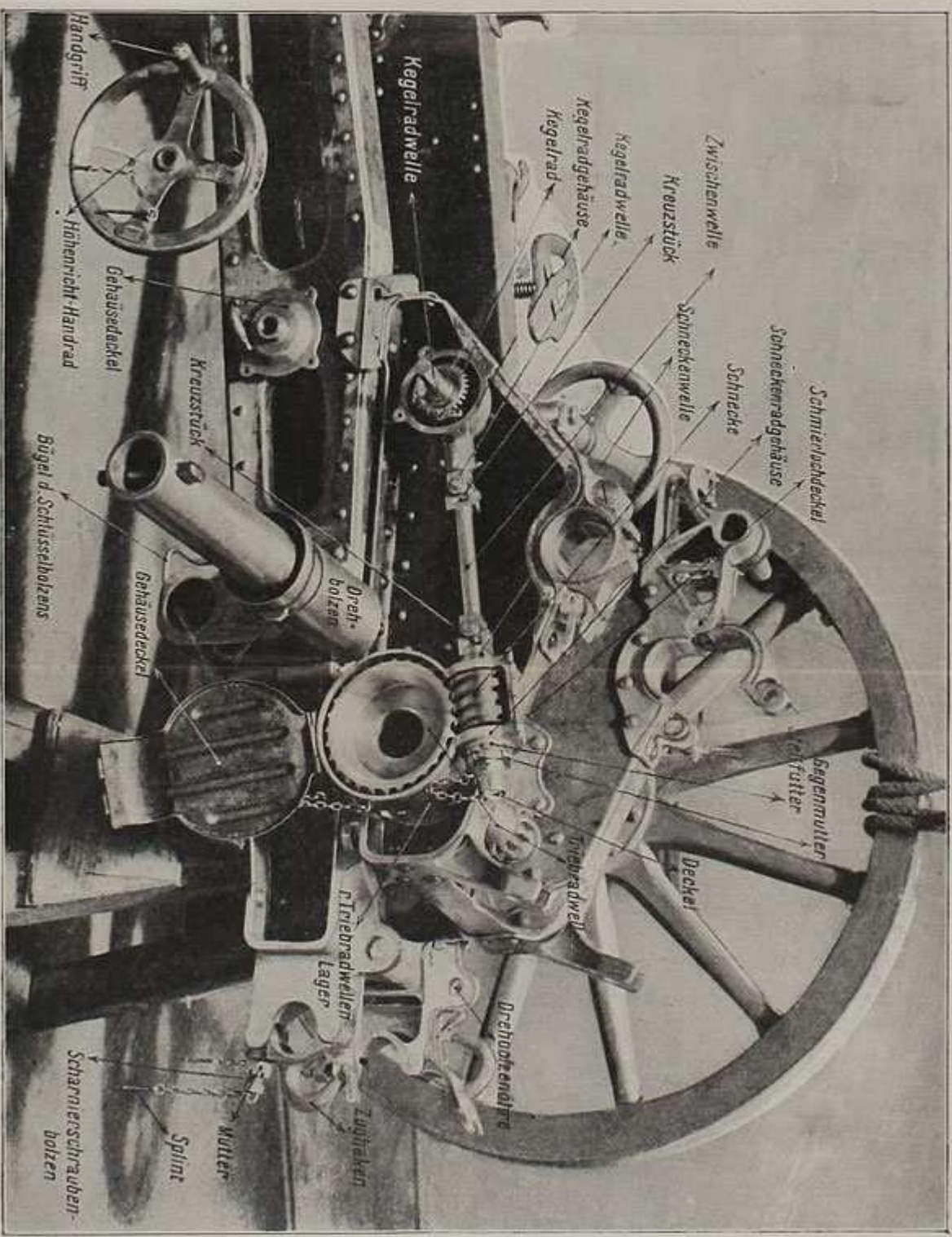
Regeln des Rücklaufes.



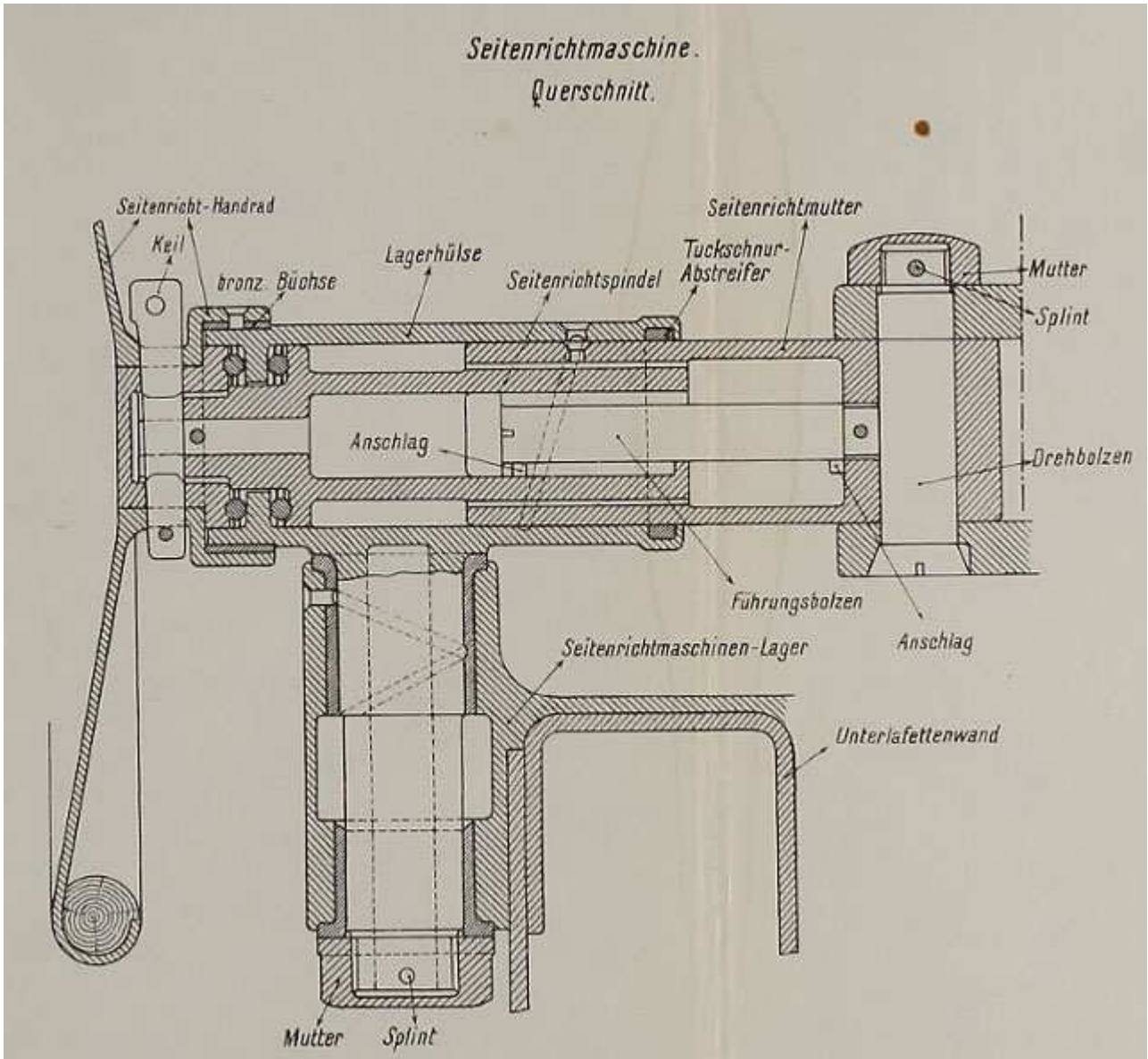
Oberlafette und Achse für gewöhnliche Spurweite.



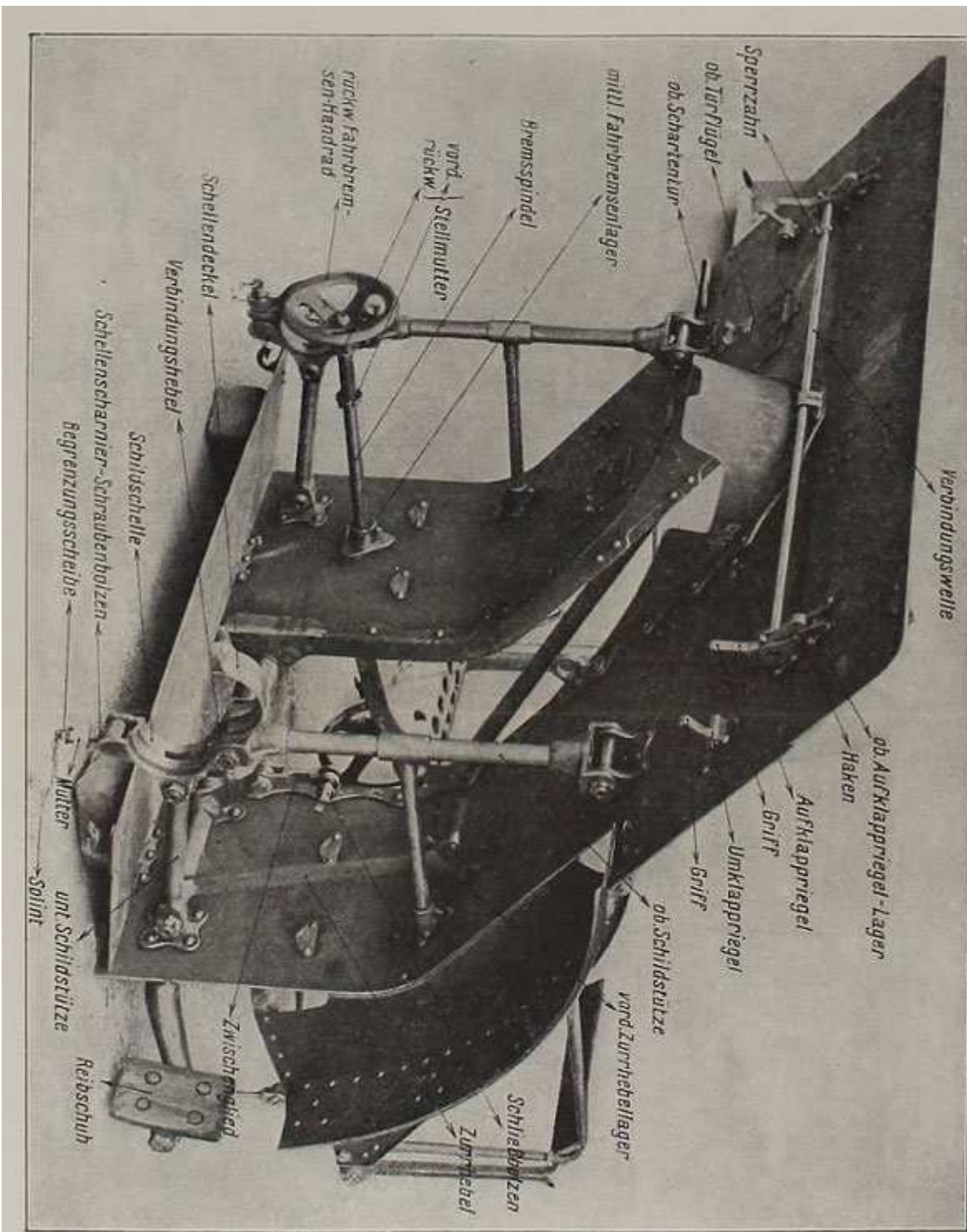
Höhenrichtmaschine.



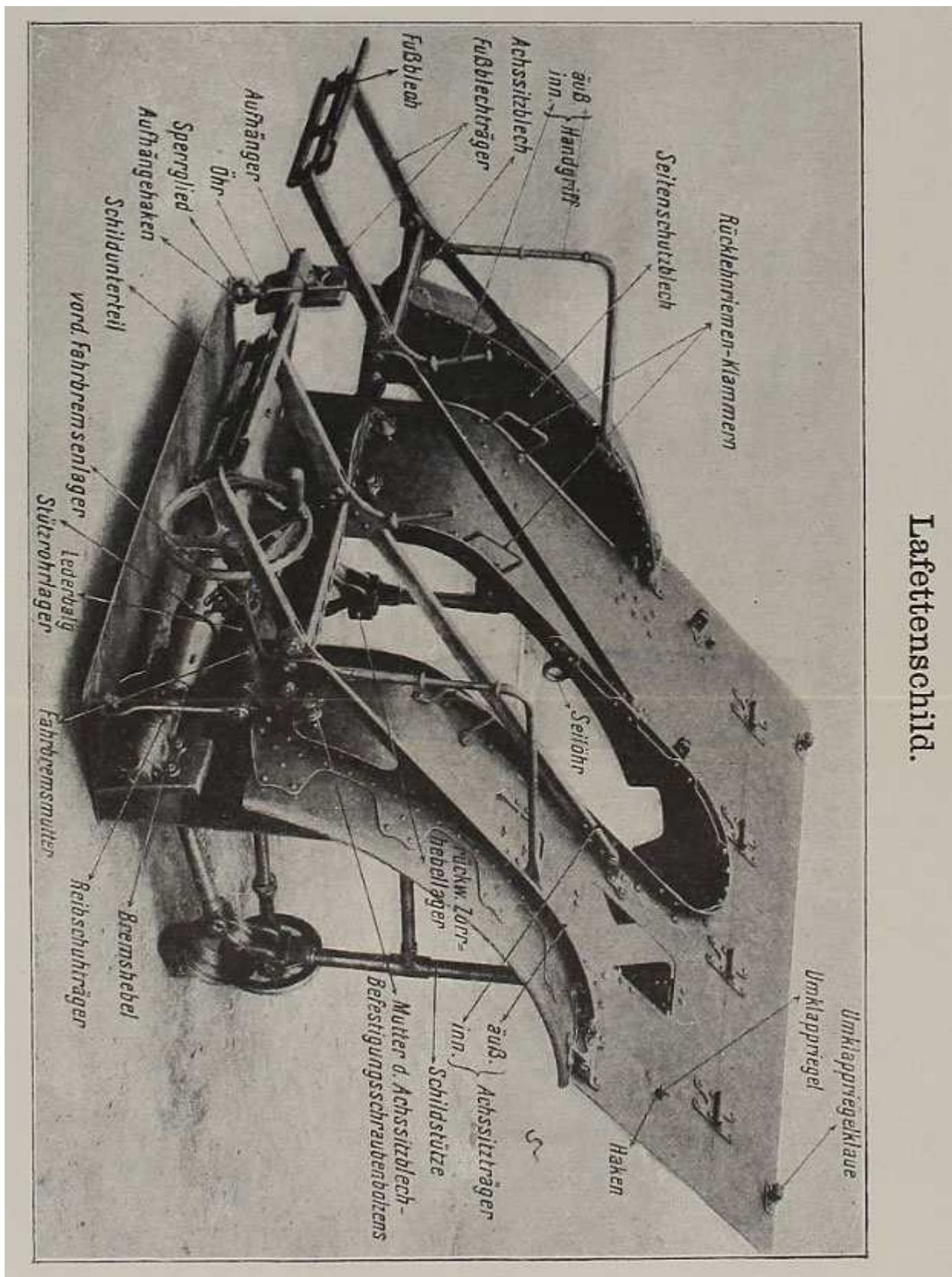
Seitenrichtmaschine.
Querschnitt.



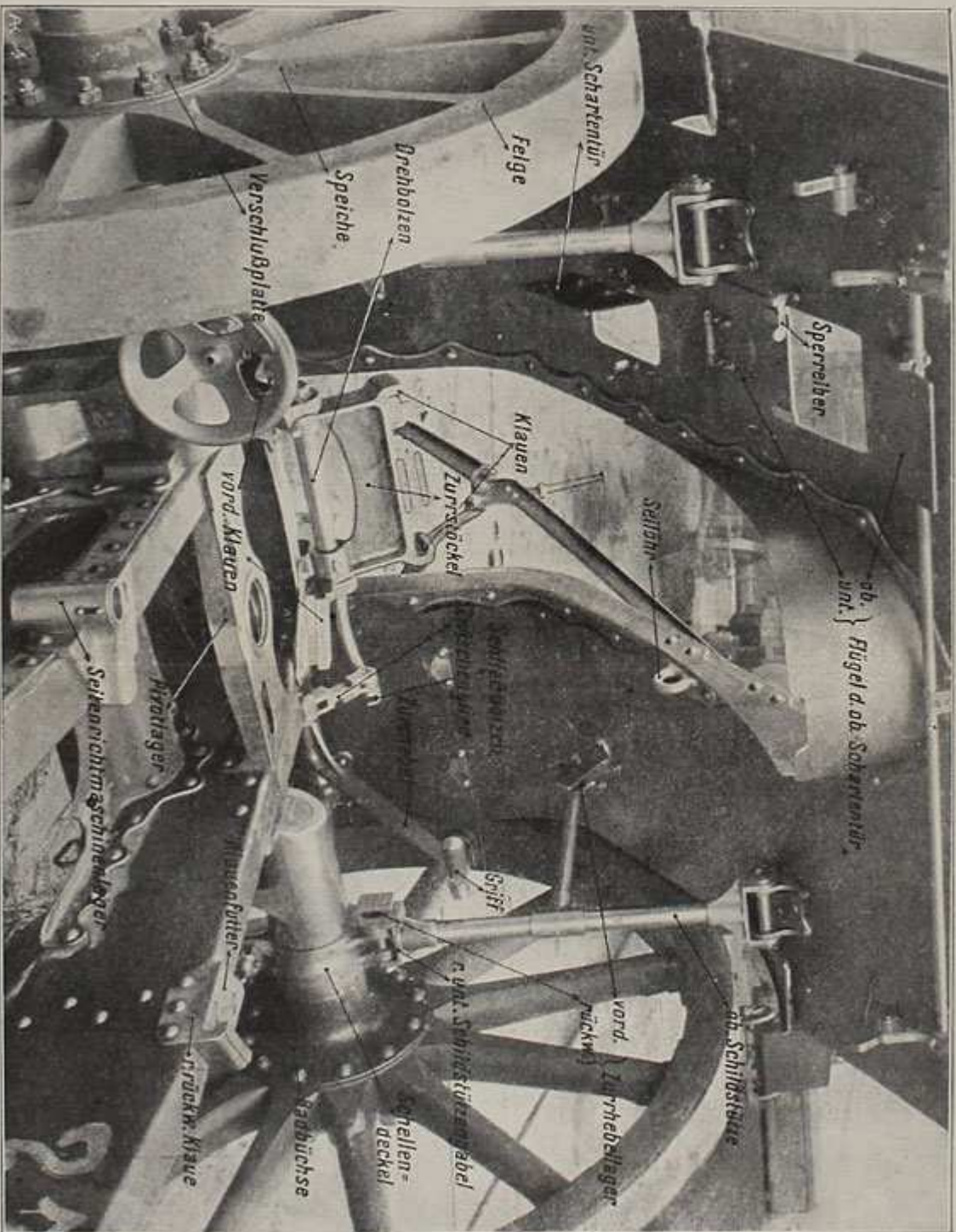
Lafetenschild.



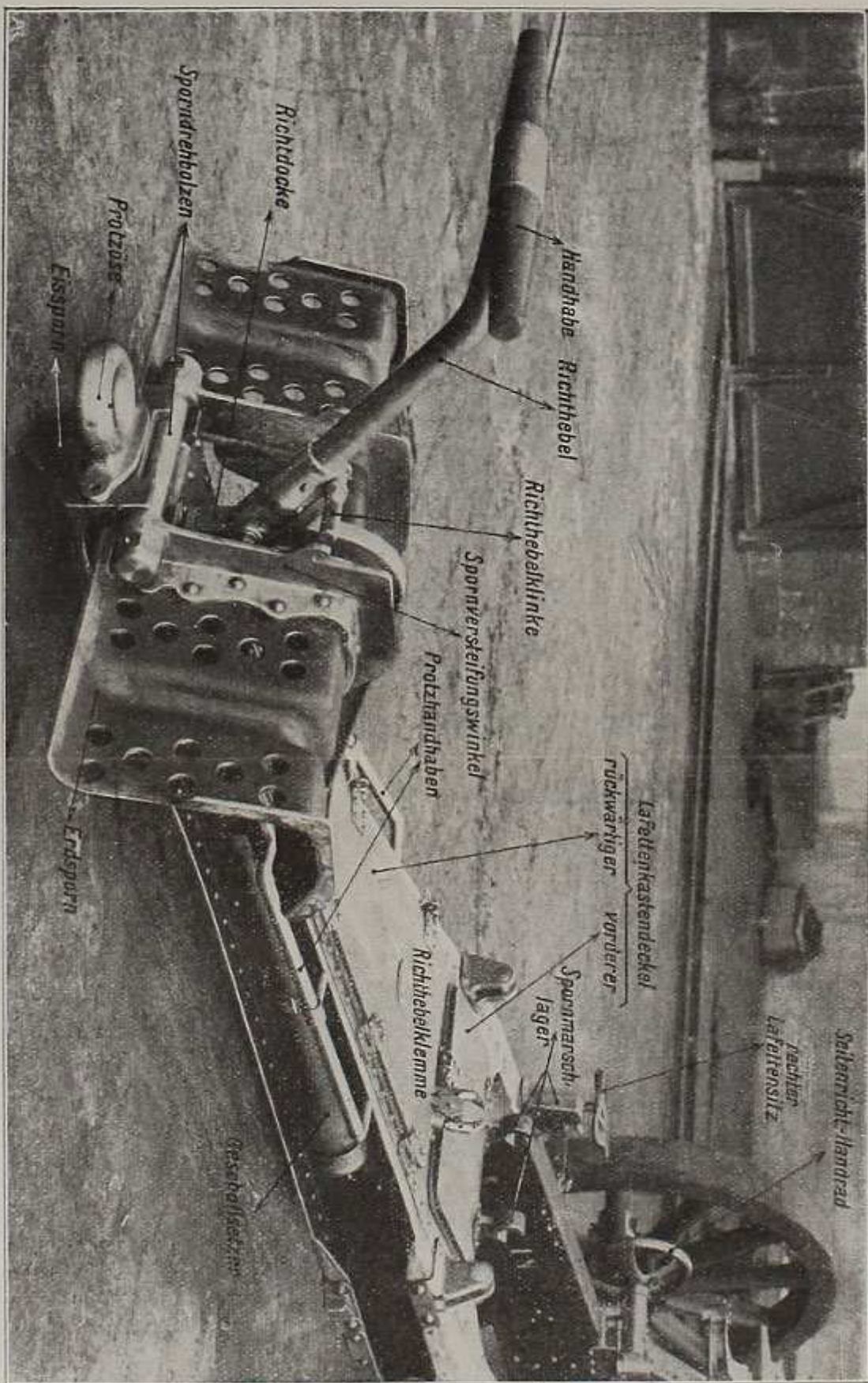
Lafettenschild.



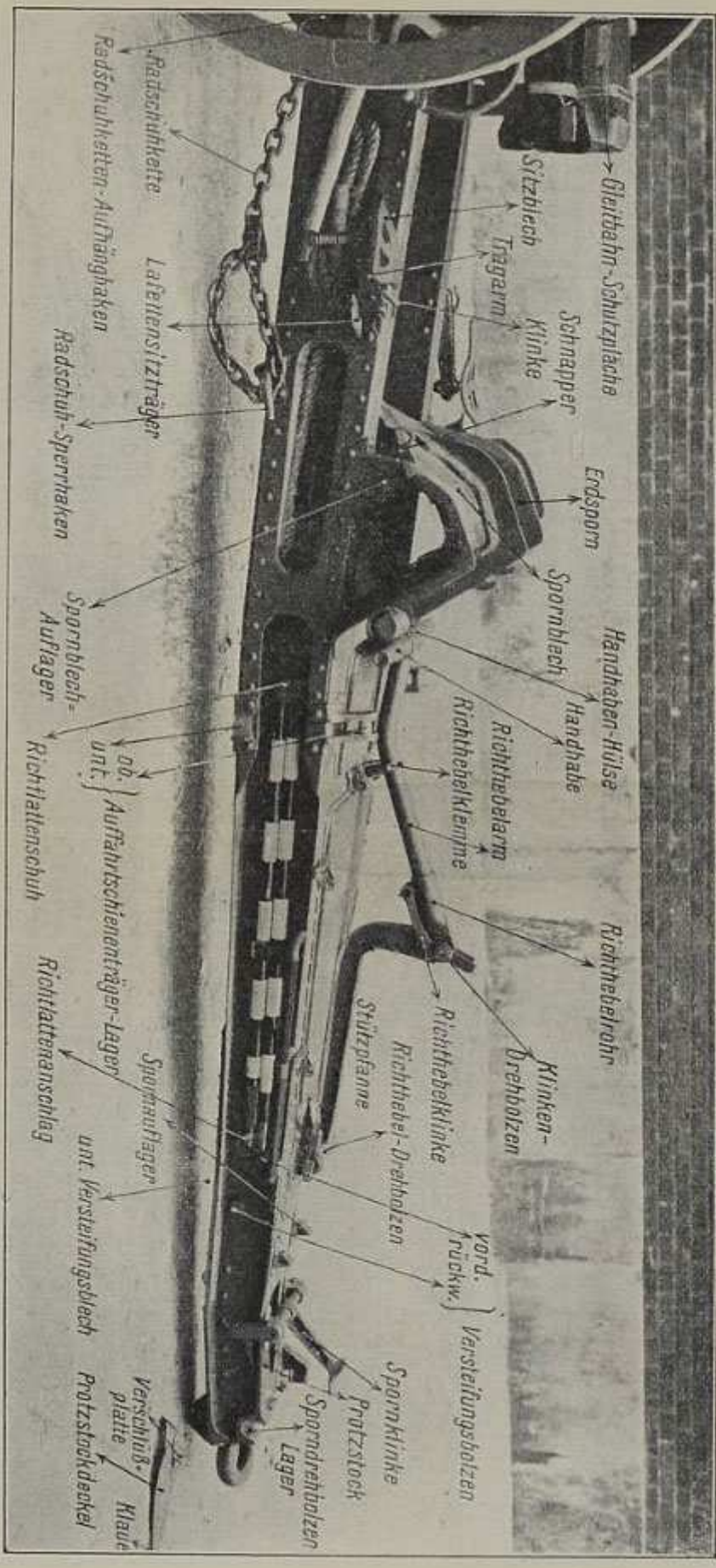
Zurrvorrichtung.



Rückwärtiger Teil der Unterlafette.

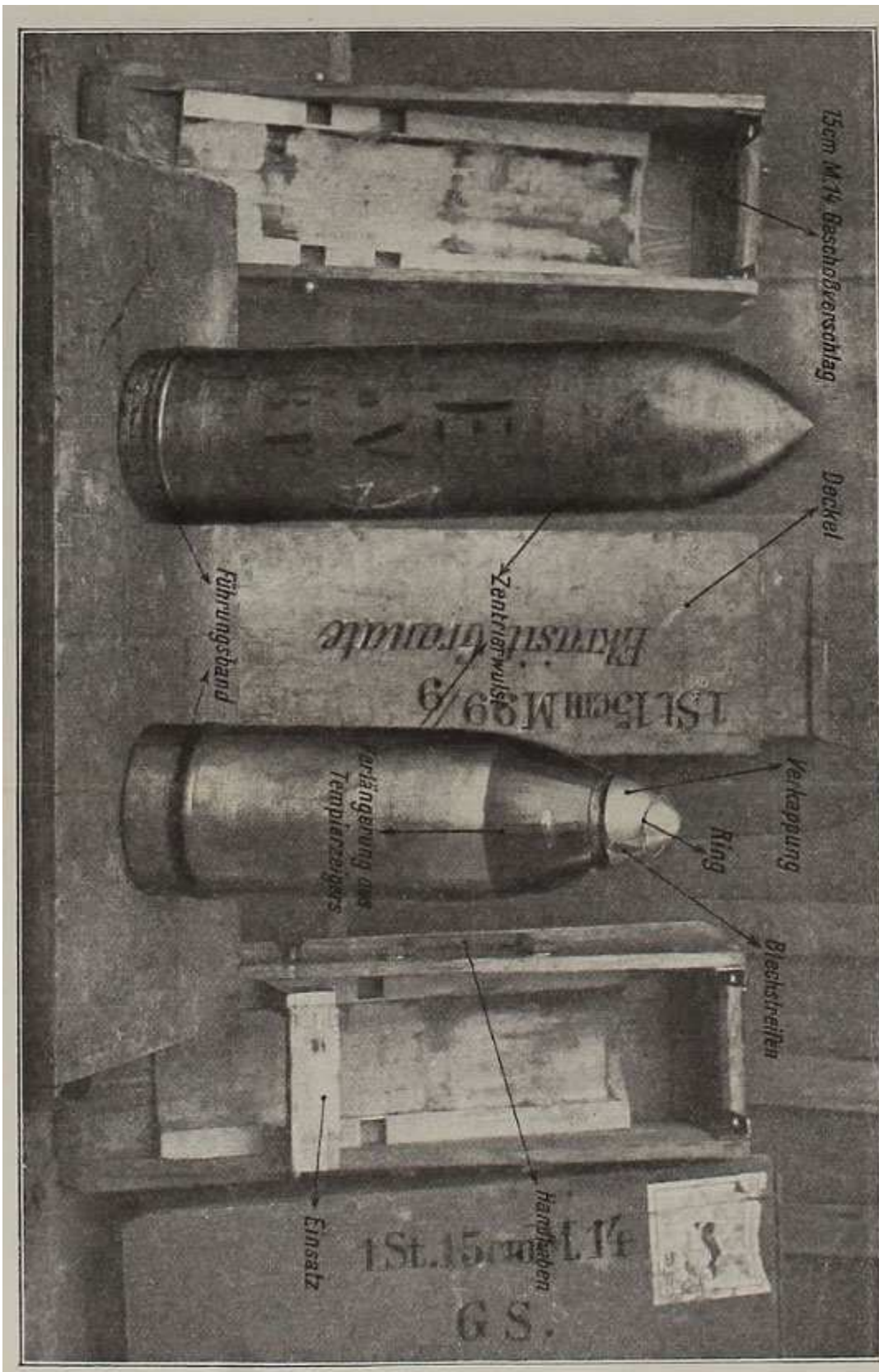


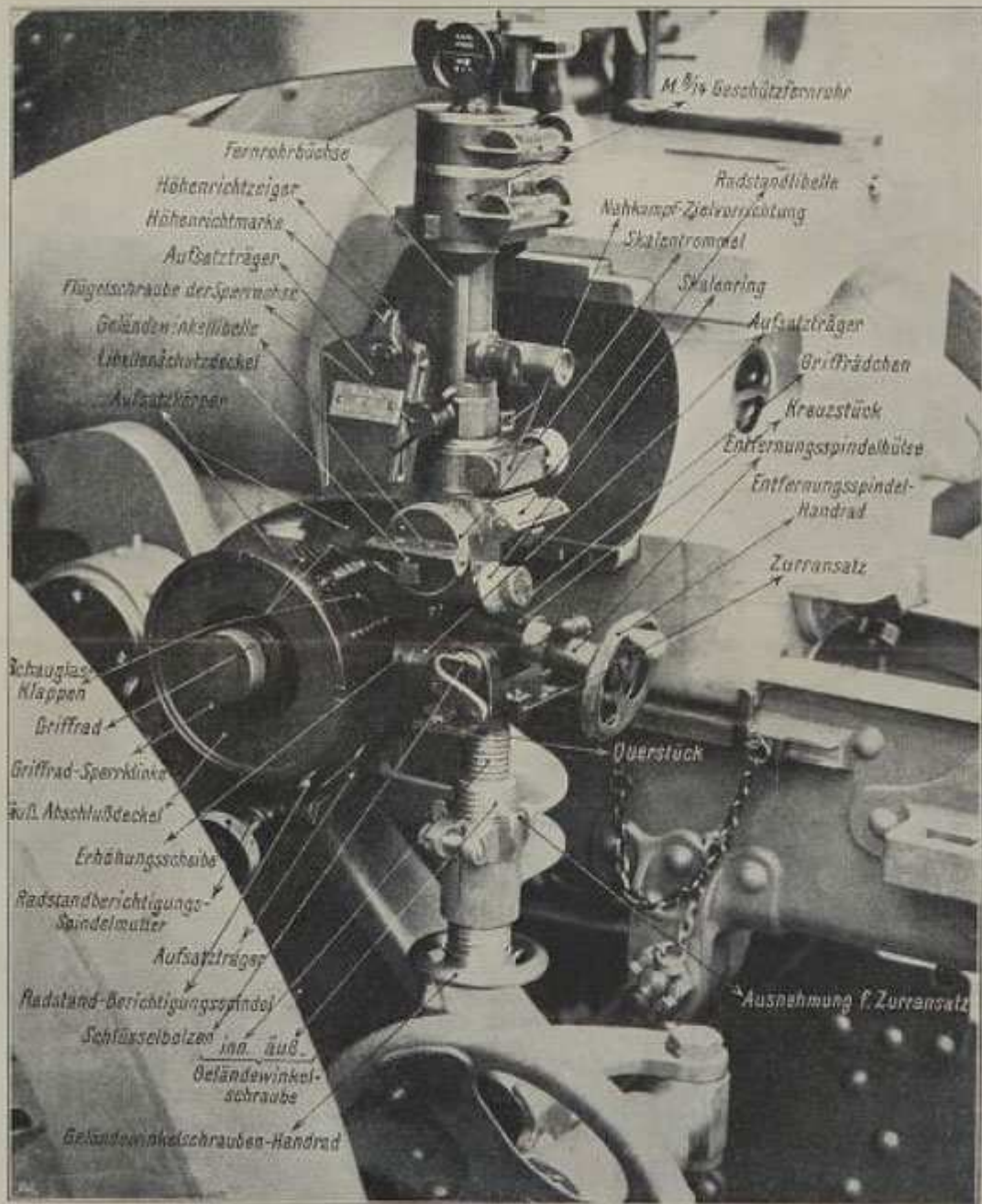
Unterlafette mit Sporn und Richthebel.



15 cm M. 99/9 Granate.

15 cm M. 14 G-Schrapnell.

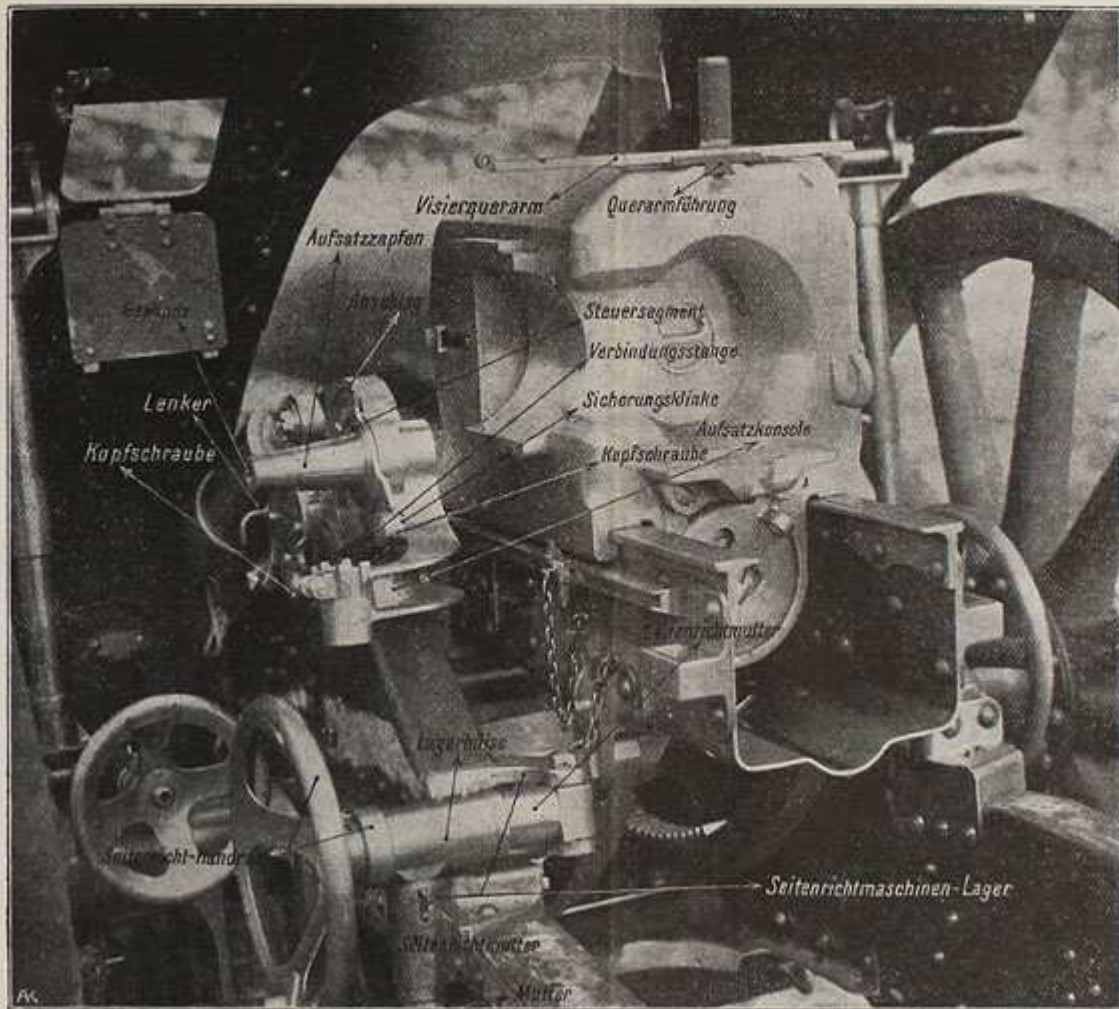


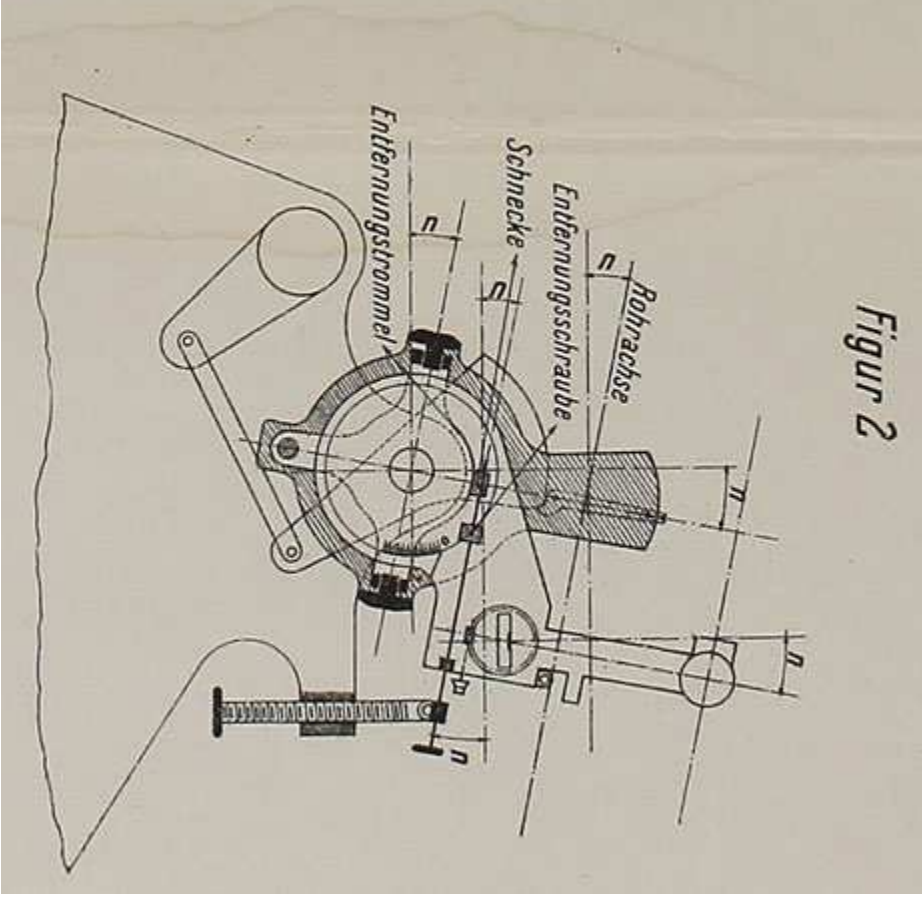
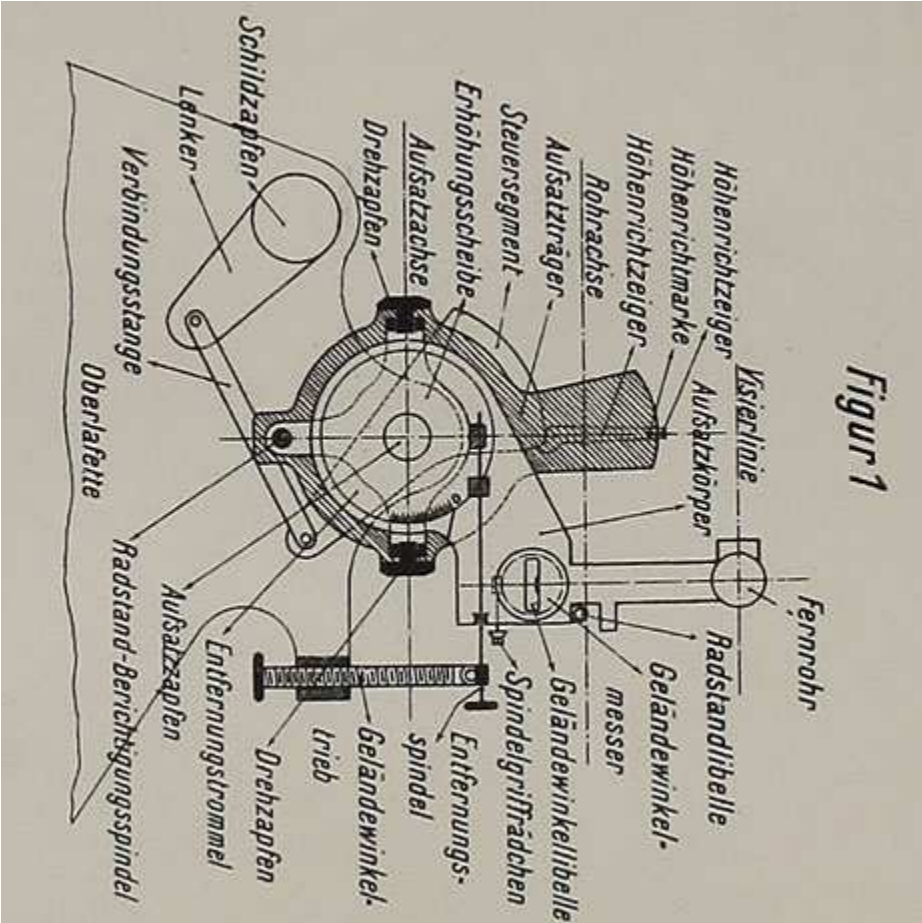


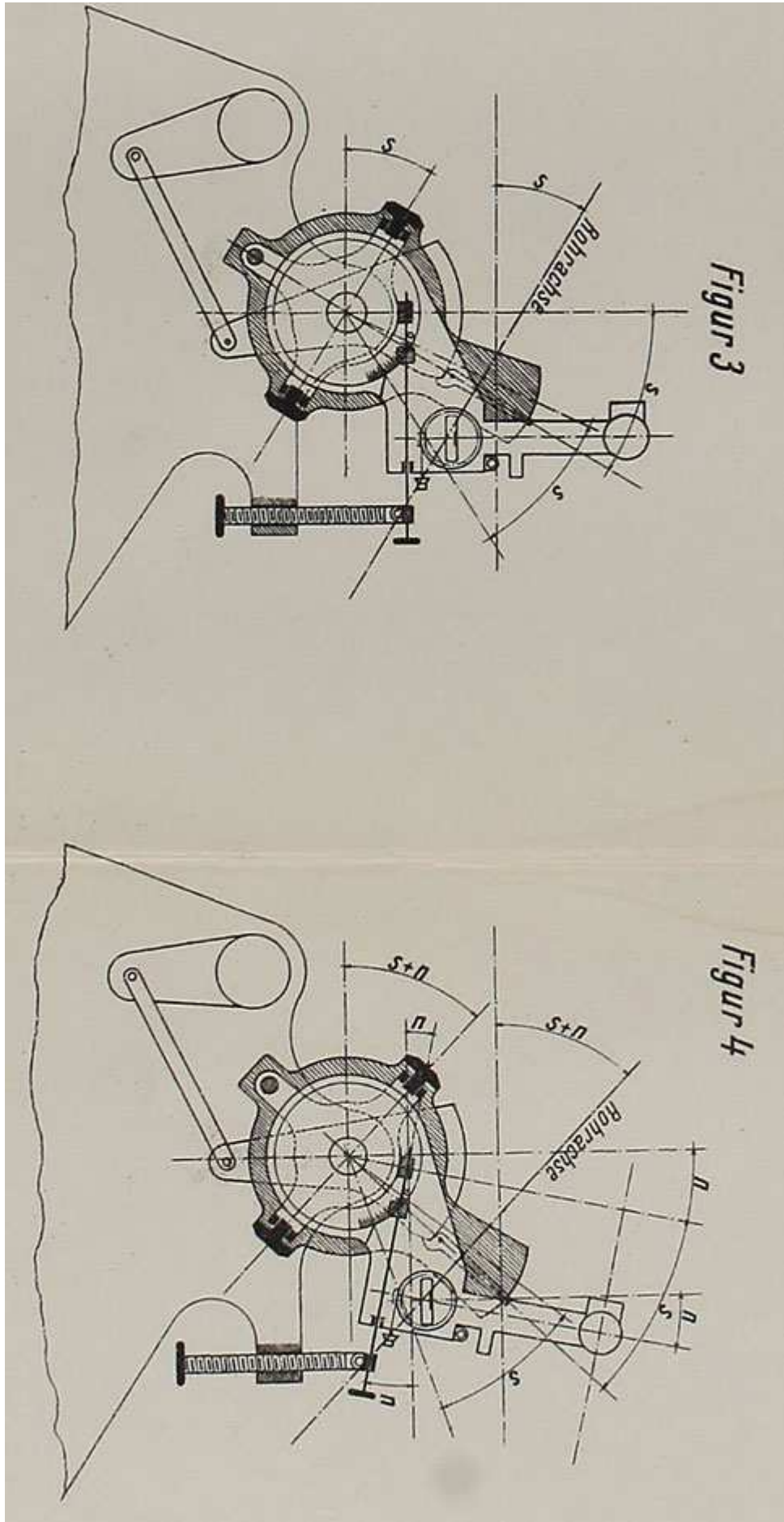
15 cm M. 14 Geschützaufsatz.



Aufsatzsteuerung.







15 cm M. 14 Libellenquadrant.

Fig. 1.

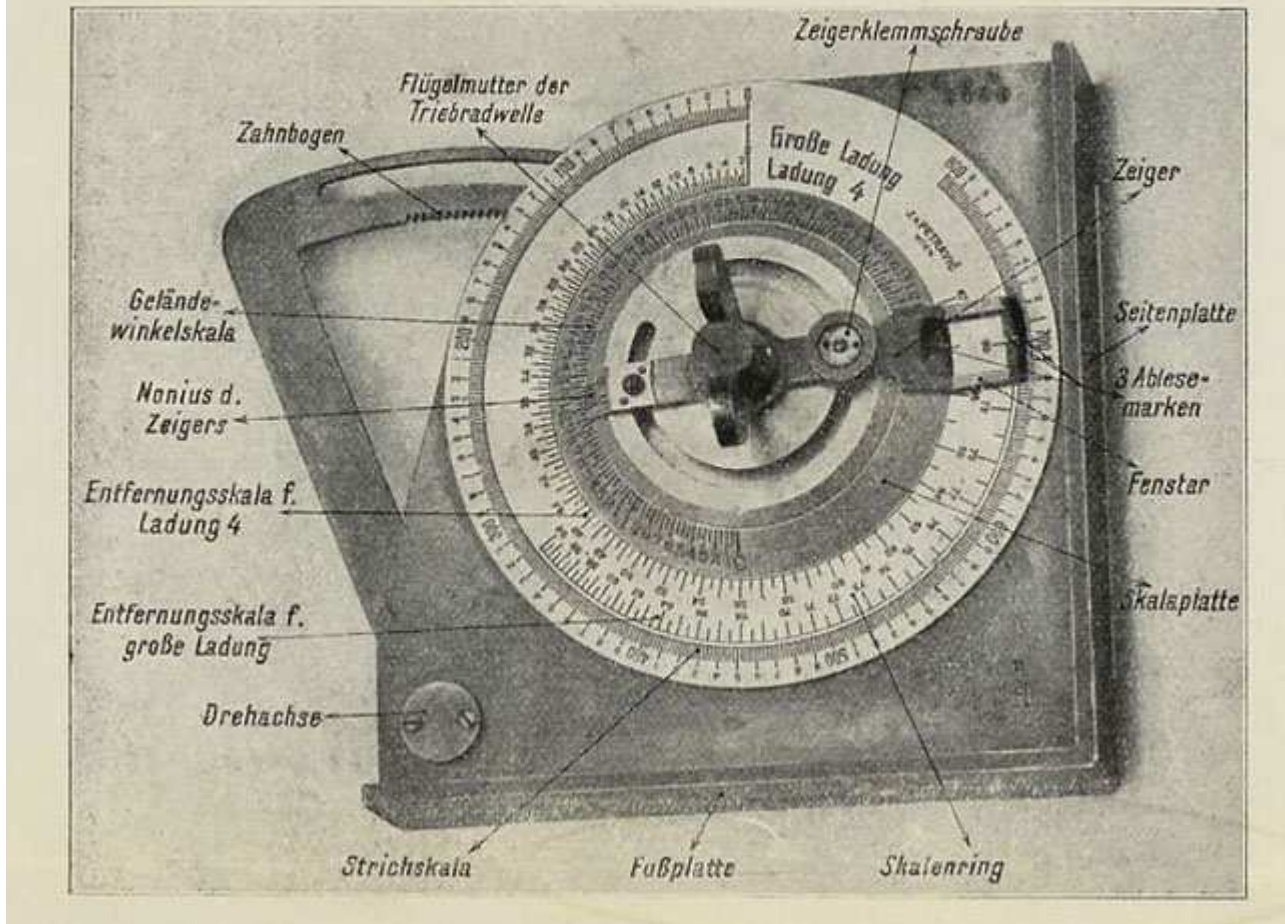
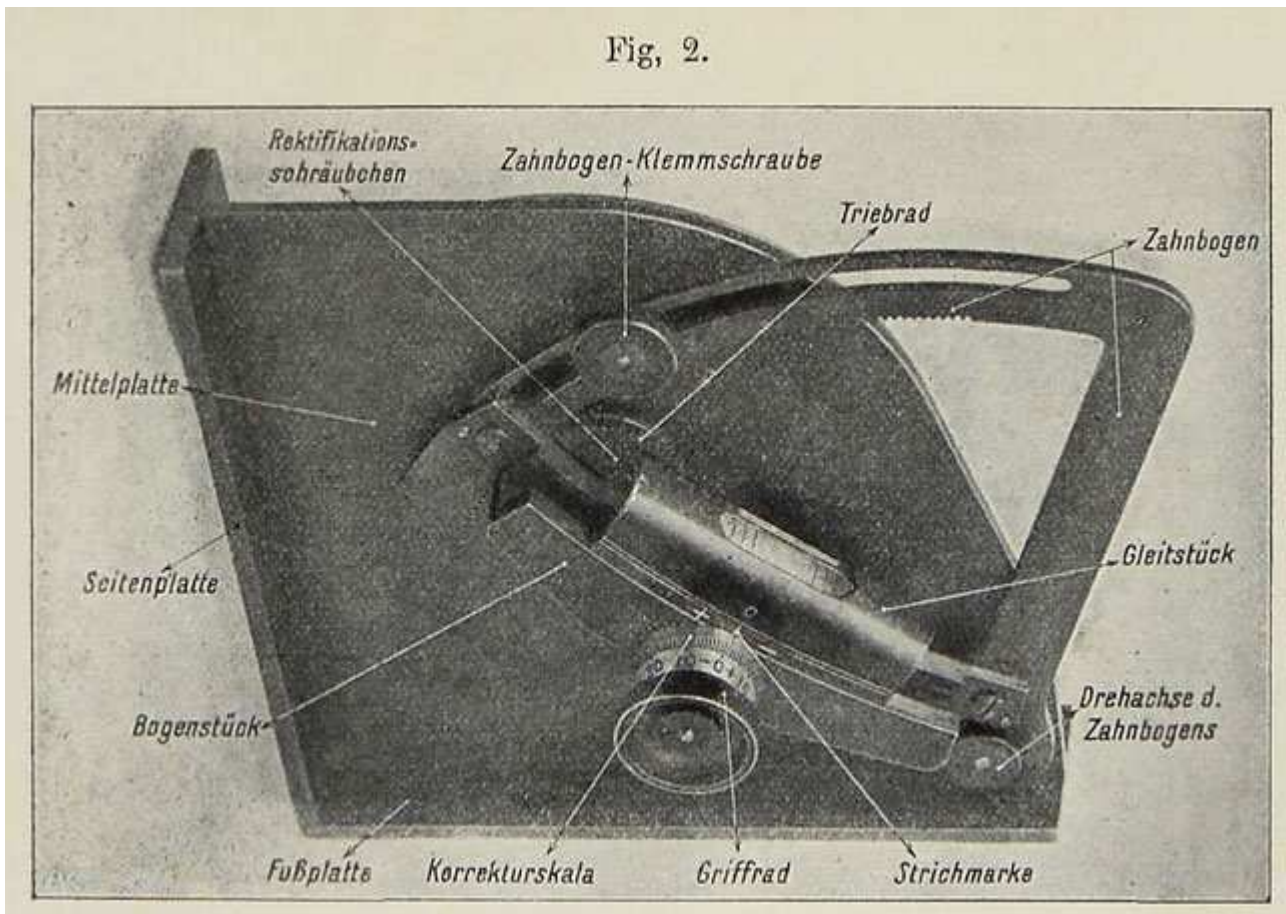


Fig. 2.



15 cm M. 14 Rohrwagenprotze.

Fig. 1.

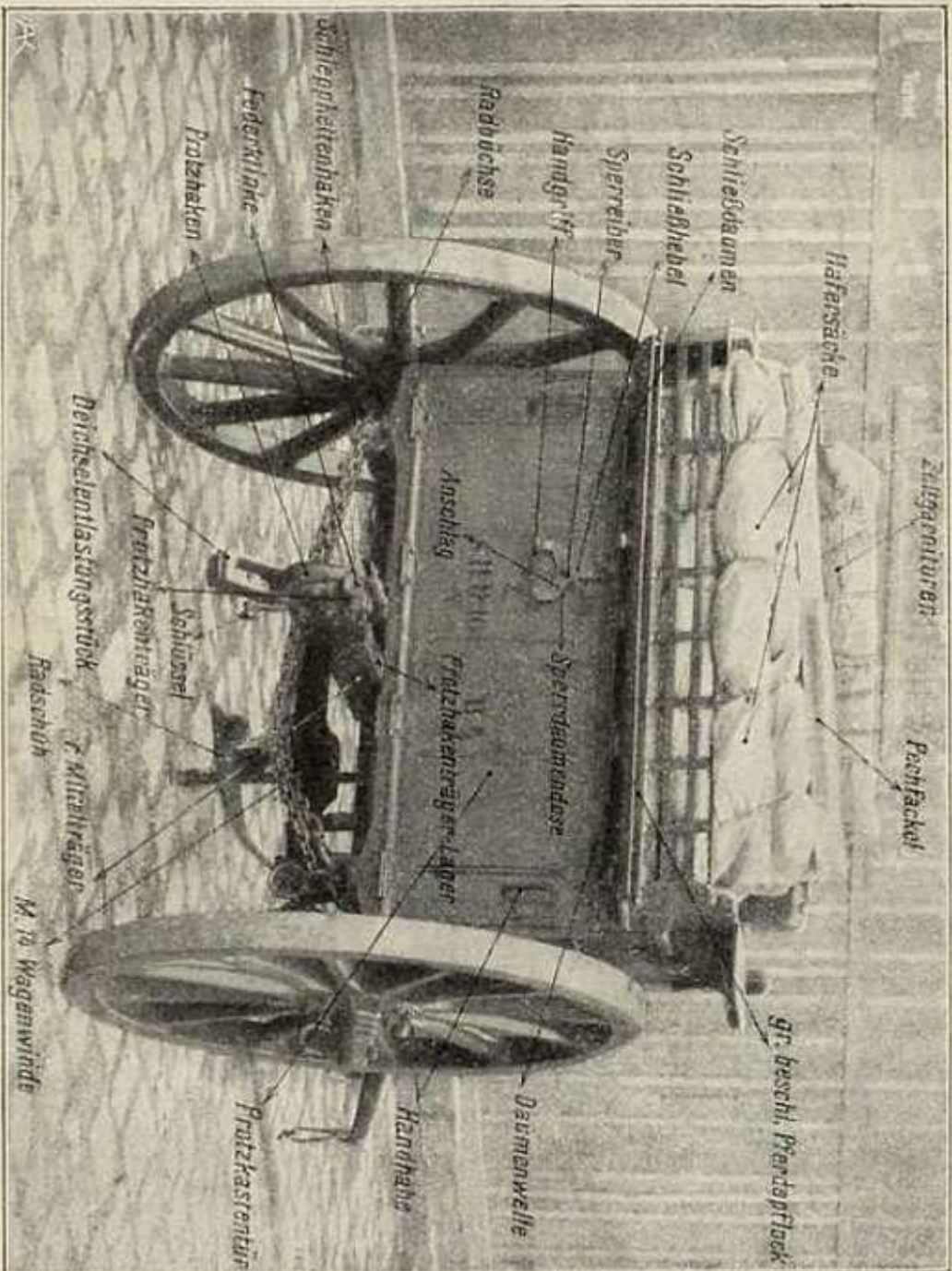
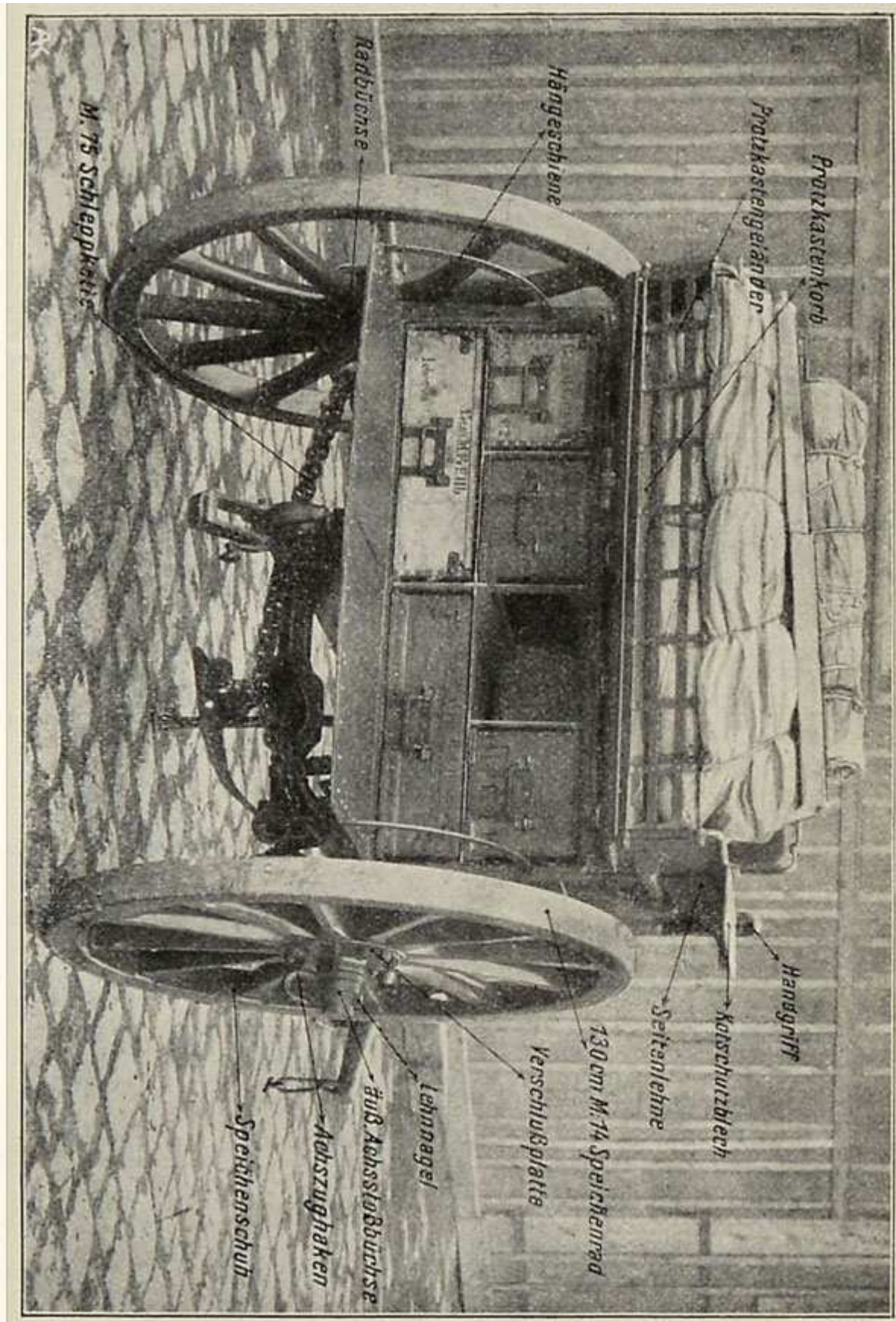
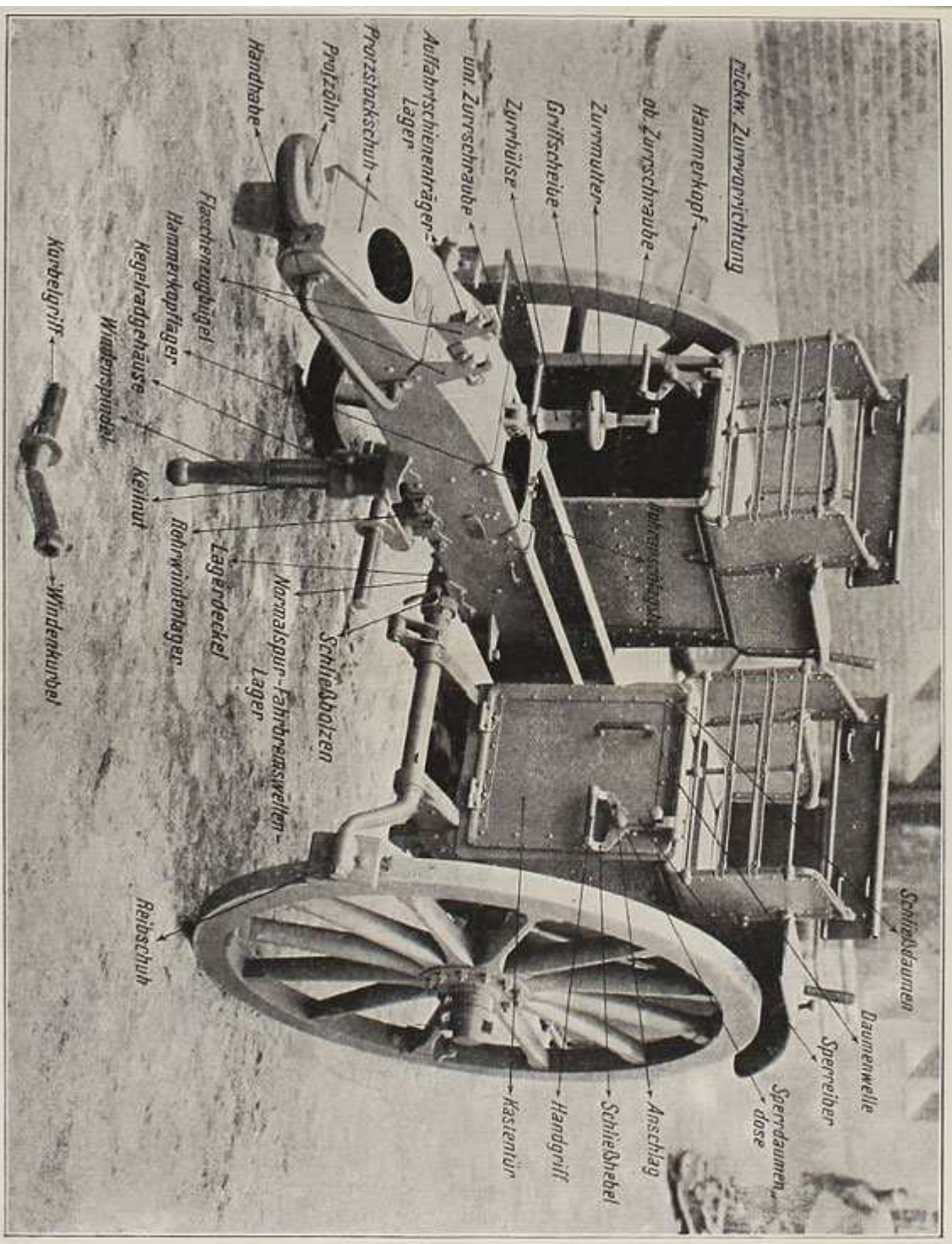


Fig. 2.



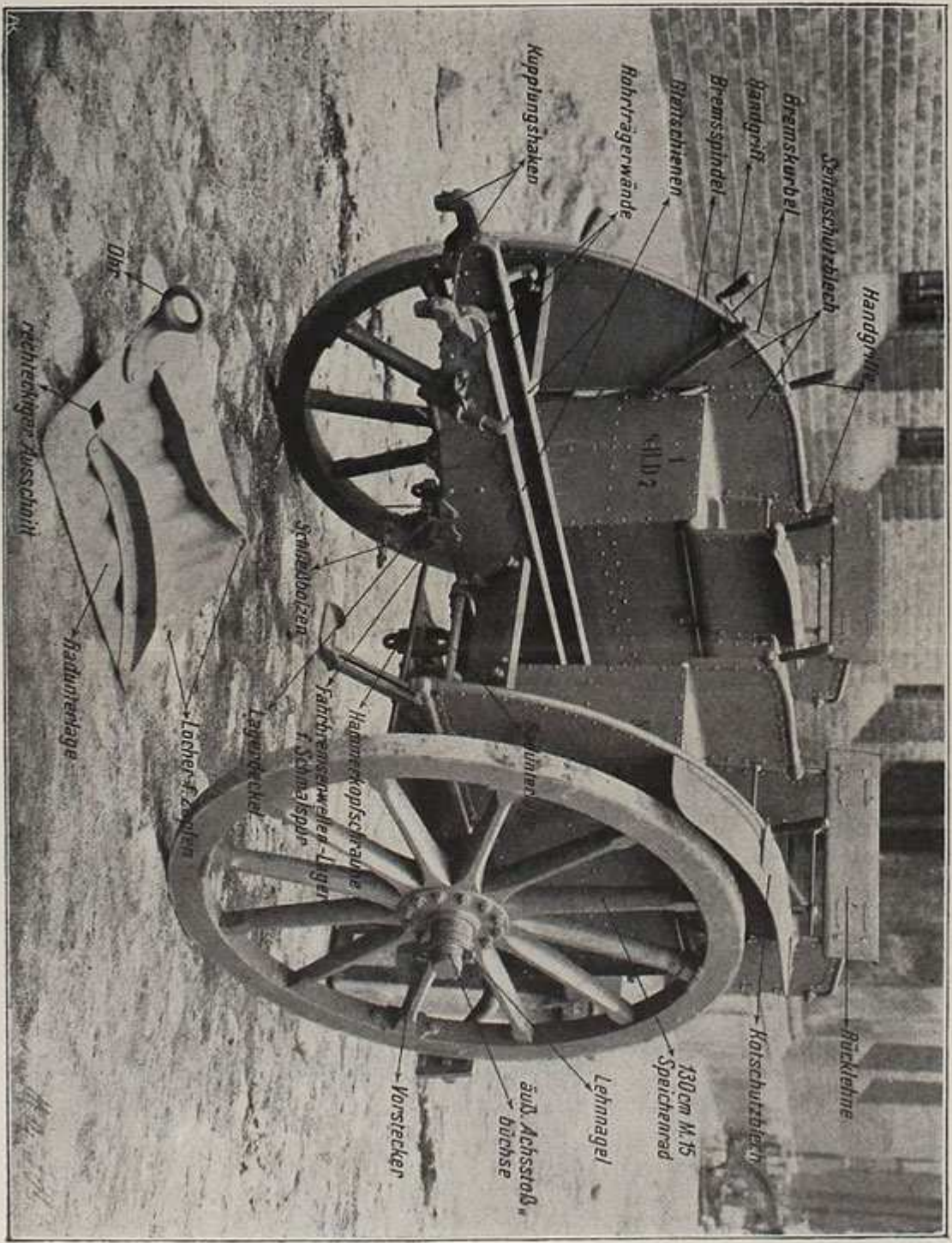
15 cm M. 14 Rohrhinterwagen.

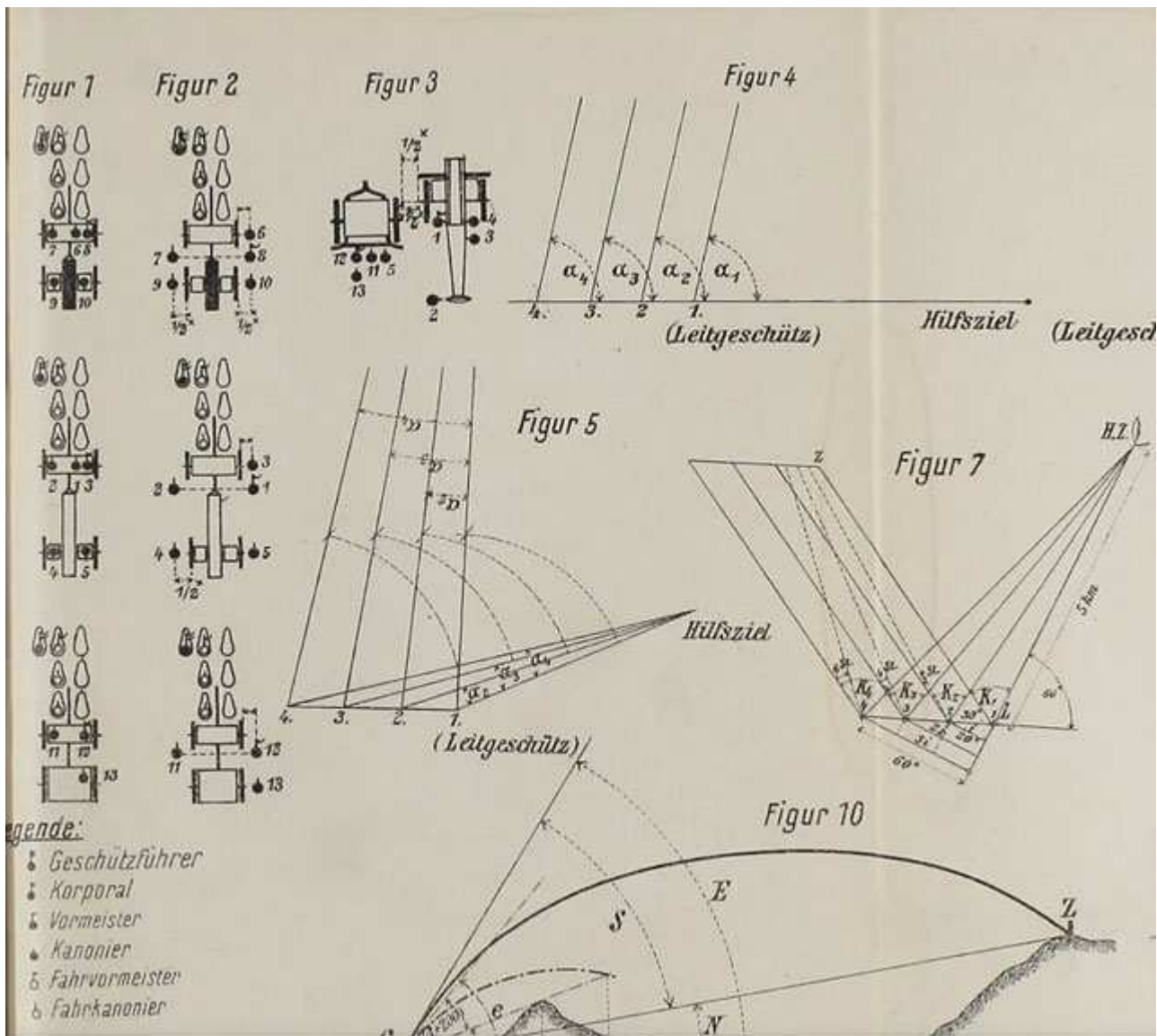
(Ohne Rohr)



15 cm M. 14 Rohrhinterwagen.

(Ohne Rohr)





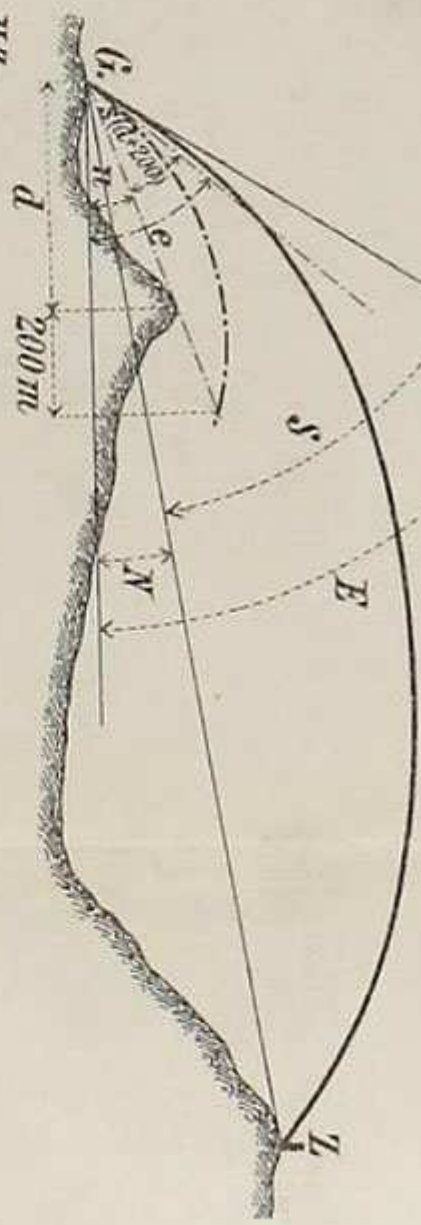


ende:

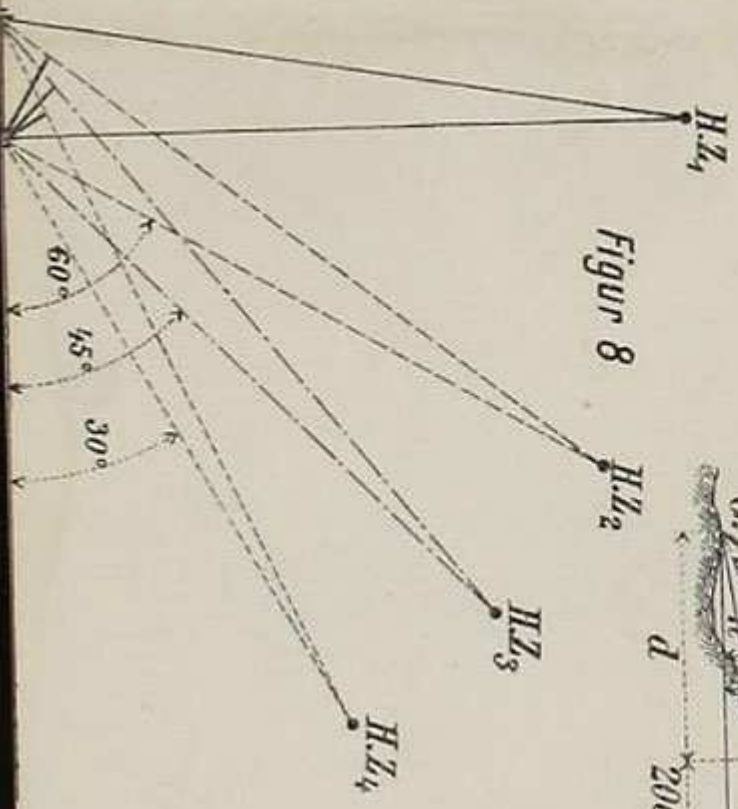
- 1 Geschützführer
- 2 Korporal
- 3 Vormeister
- 4 Kanonier
- 5 Fahrvormeister
- 6 Fahrkanonier

(Leitgeschütz)

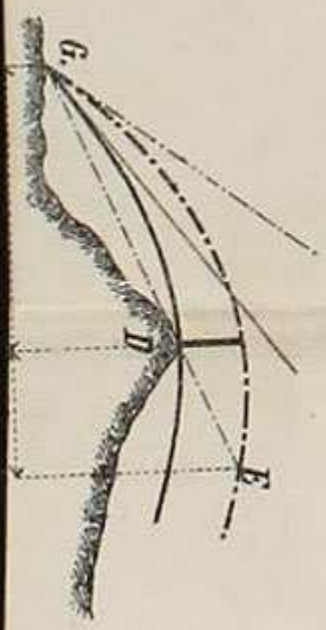
Figur 10



Figur 8

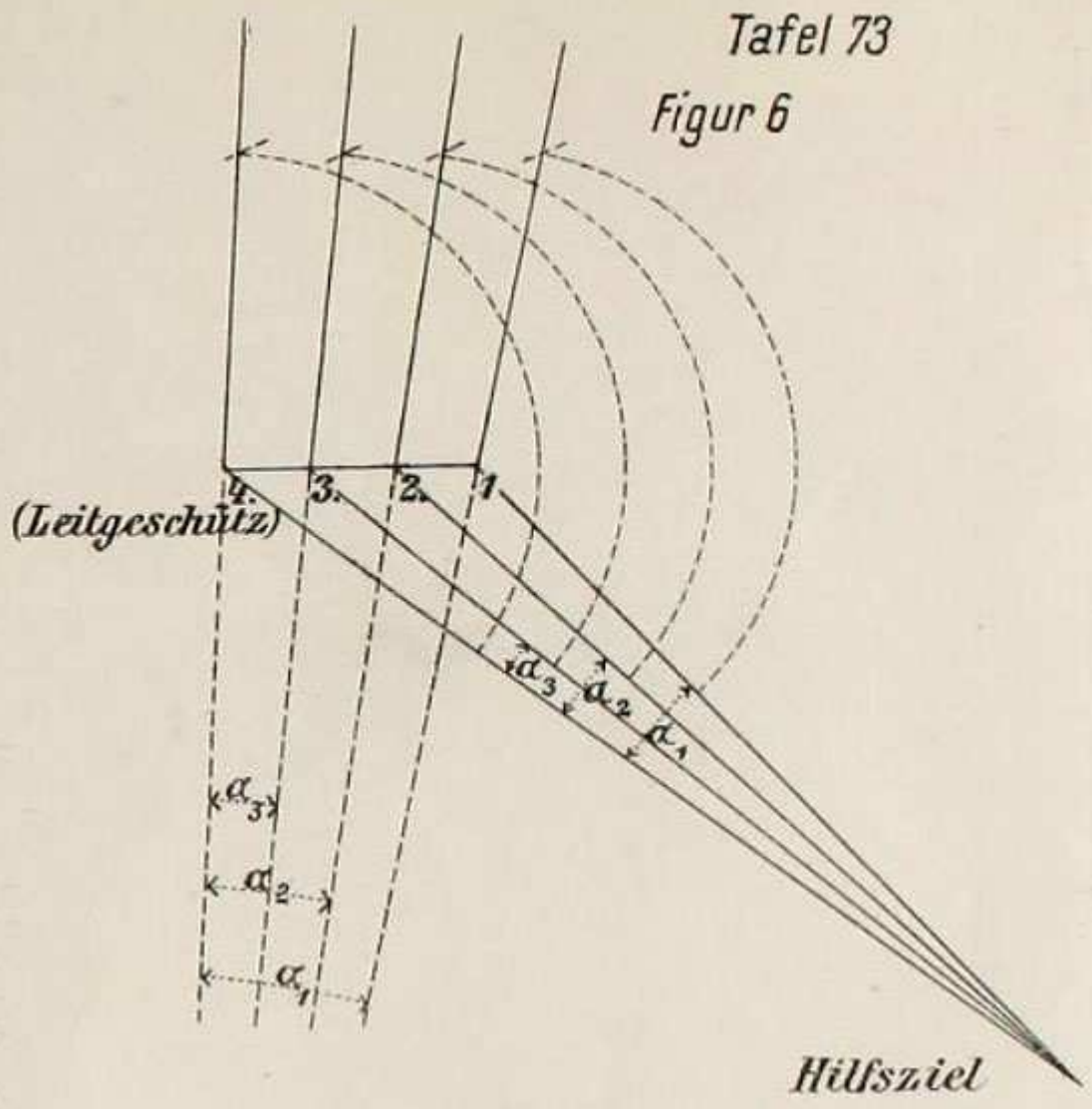


Figur 9

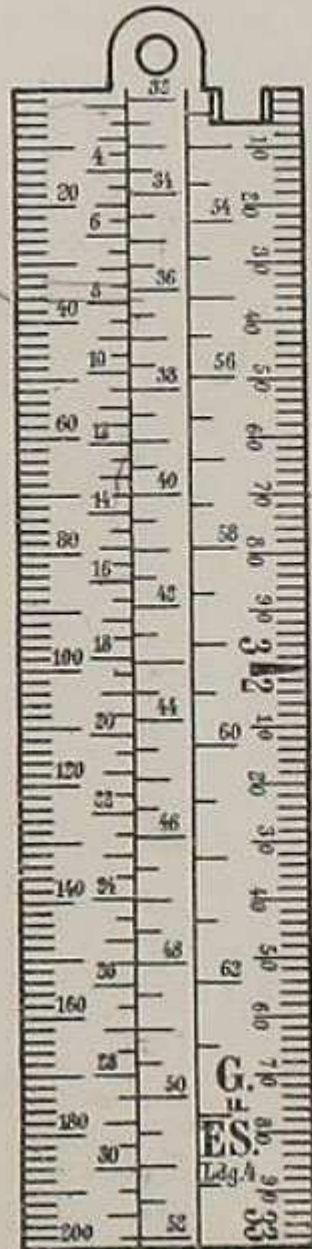


Tafel 73

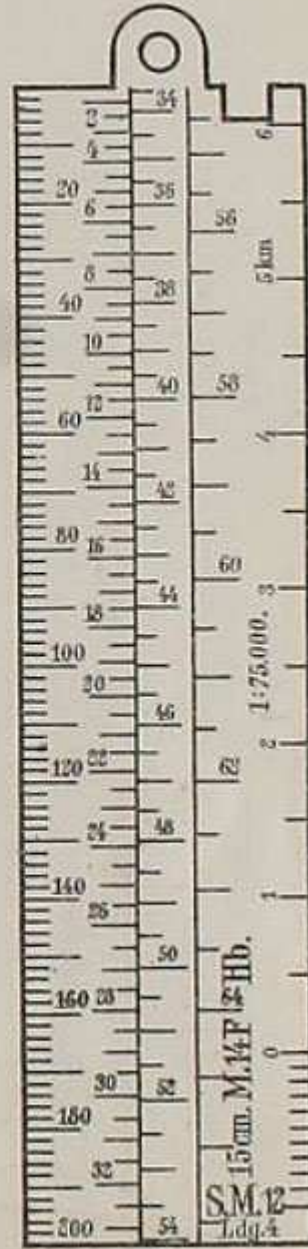
Figur 6



Figur 11

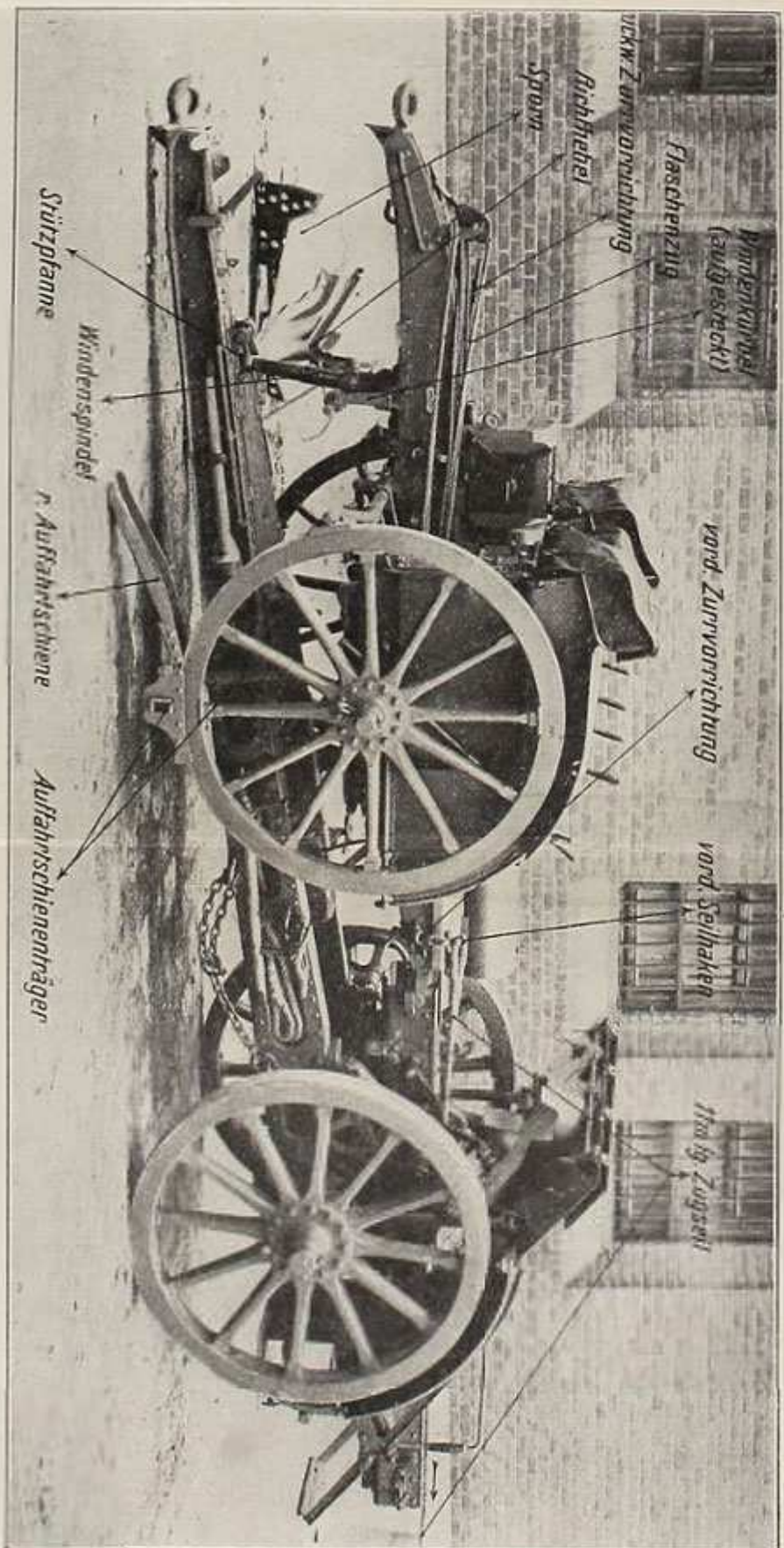


Figur 12



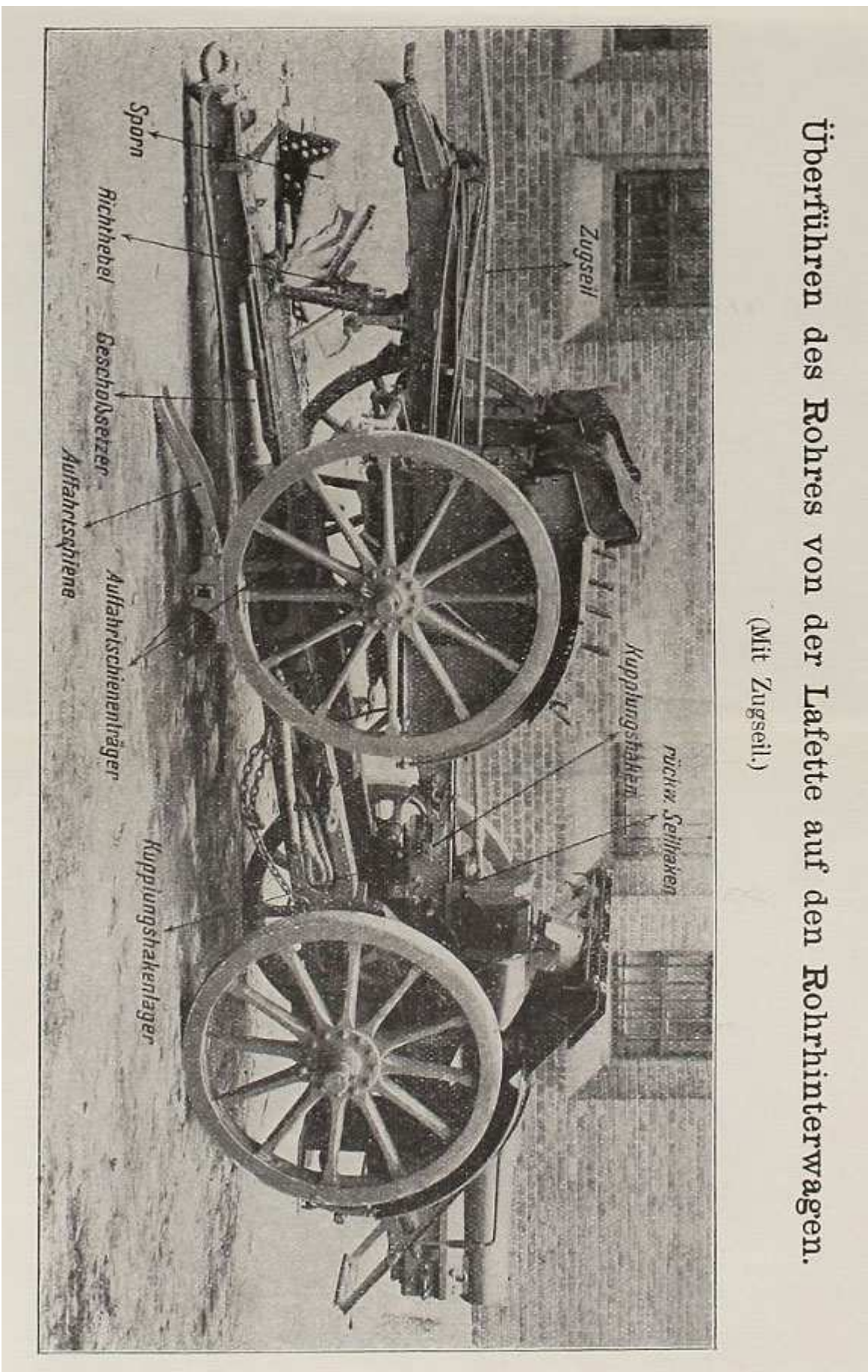
Überführen des Rohres vom Rohrhinterwagen auf die Lafette.

(Mit Zugseil.)



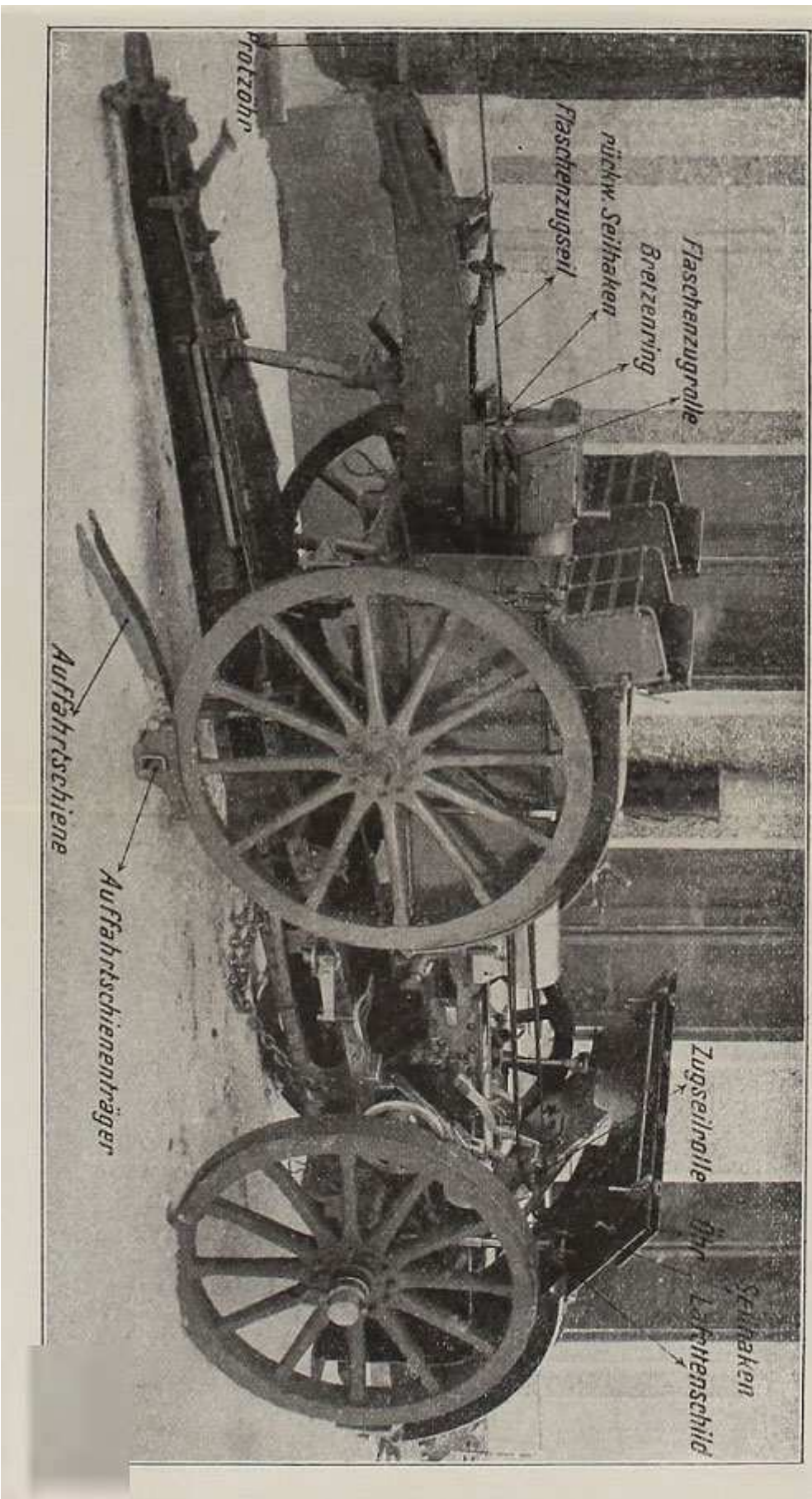
Überführen des Rohres von der Lafette auf den Rohrhinterwagen.

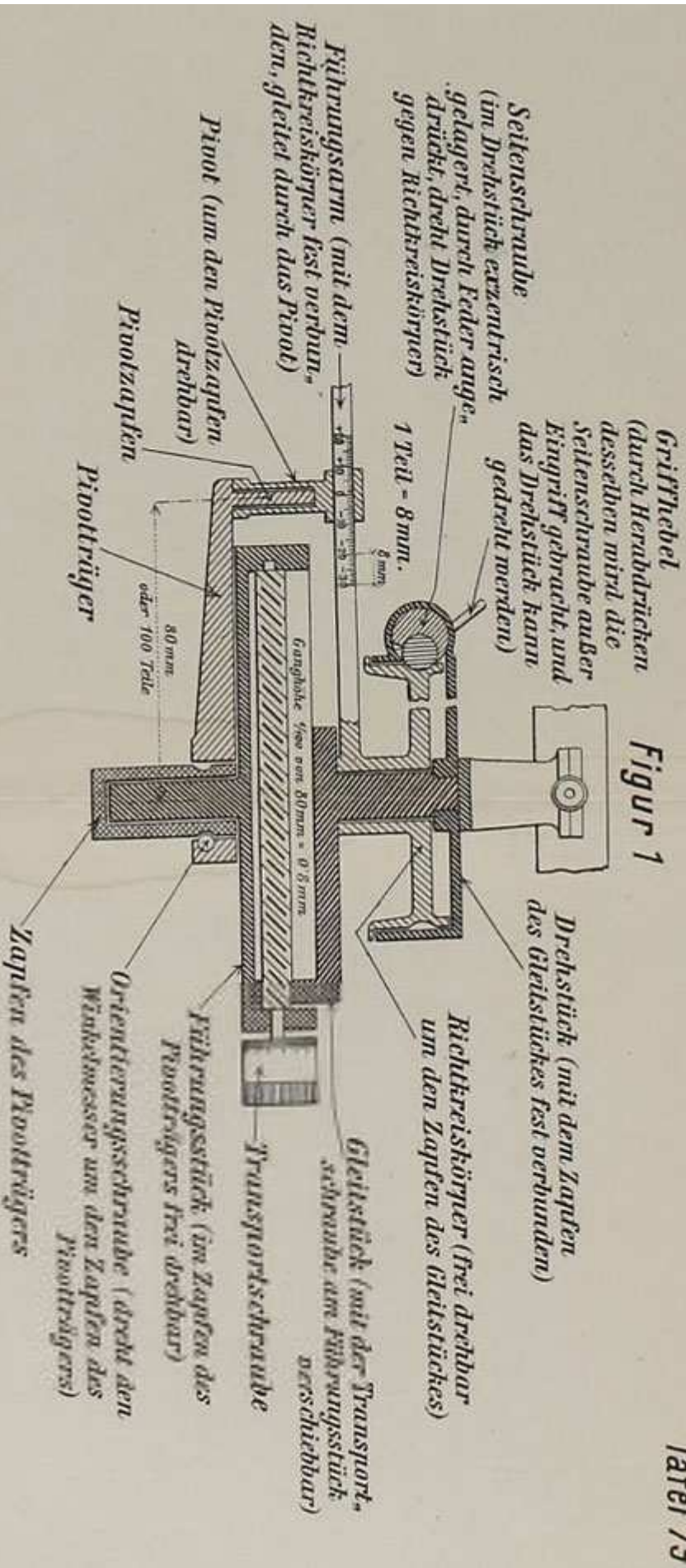
(Mit Zugseil.)



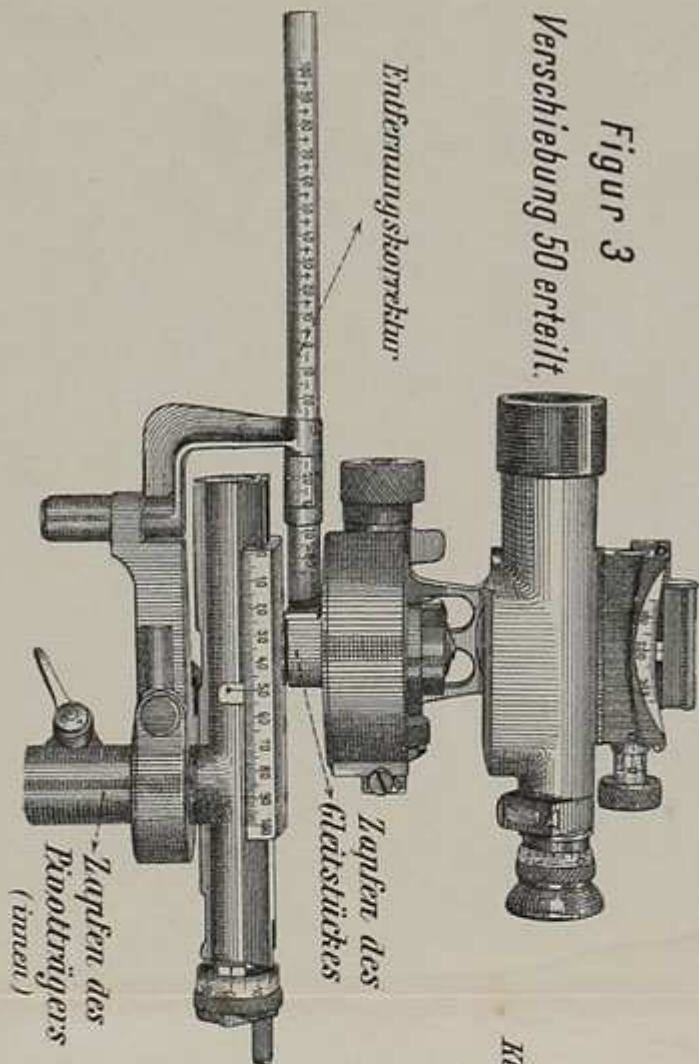
Überführen des Rohres von der Lafette auf den Rohrhinterwagen.

(Mit Flaschenzug.)

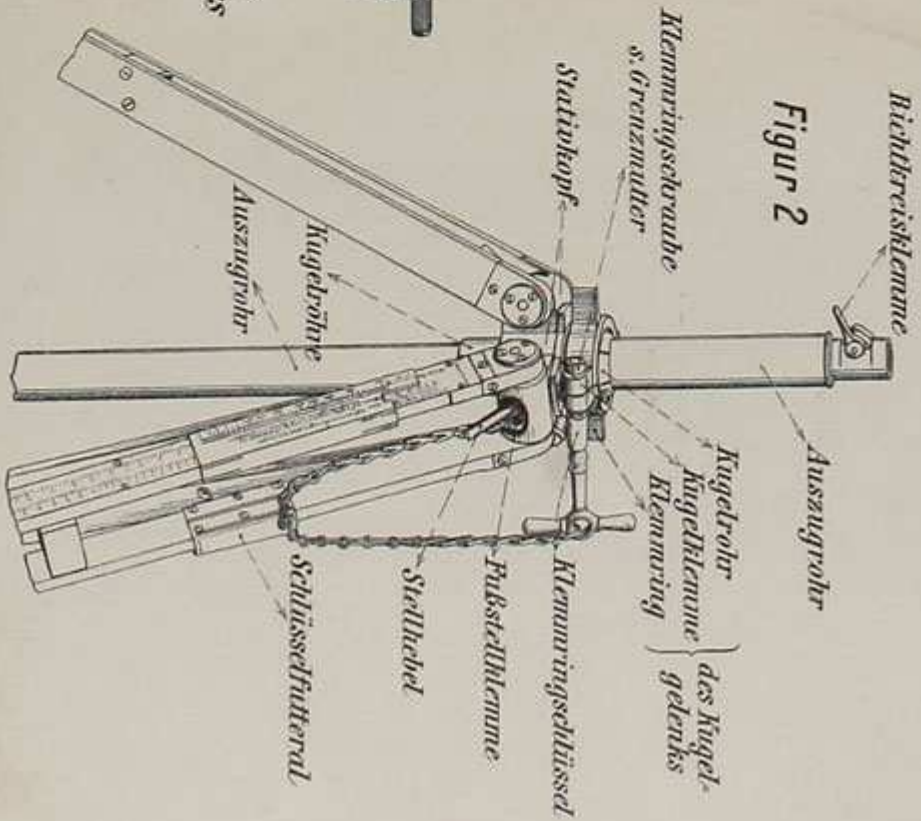




Figur 3
Verschiebung 50 erteilt.



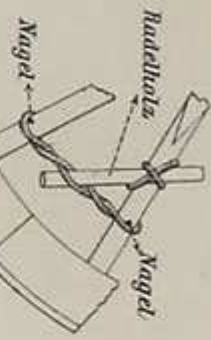
Figur 2



Figur 1



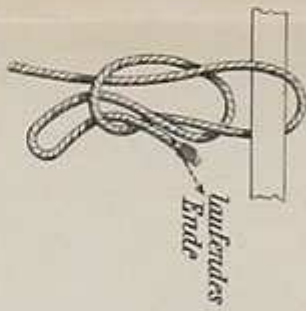
Figur 2



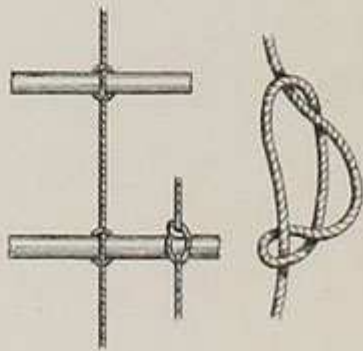
Figur 5



Figur 7



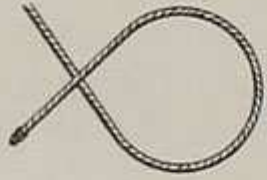
Figur 9



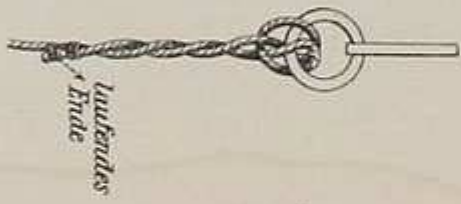
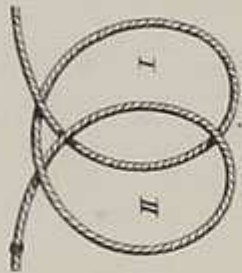
Figur 3



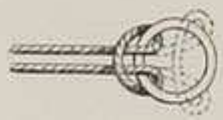
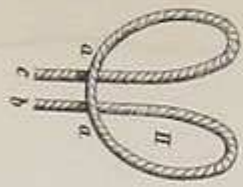
Figur 4



Figur 6



Figur 8

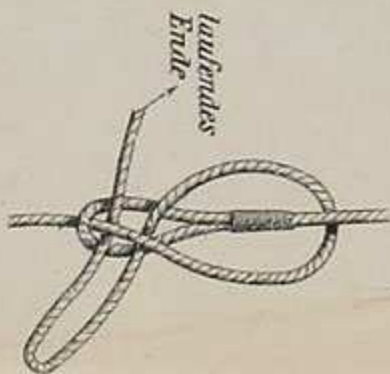




Figur 10



Figur 11



laufendes Ende

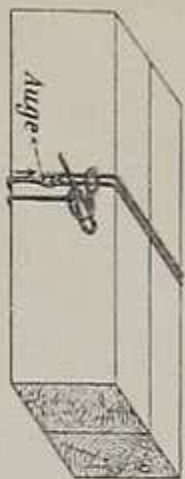
Figur 18



Figur 13

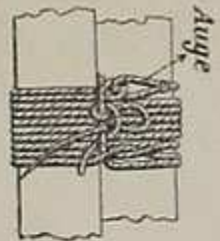


Figur 14

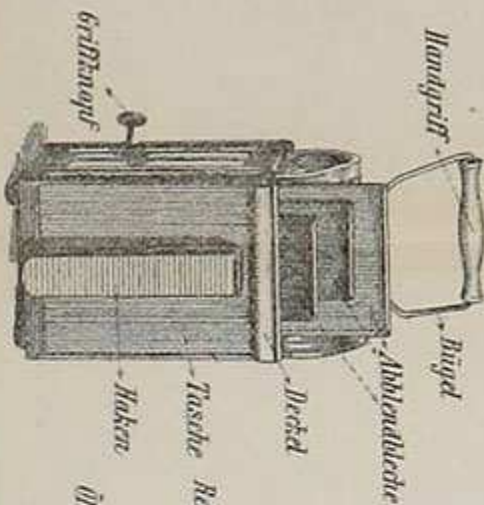
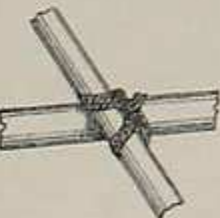
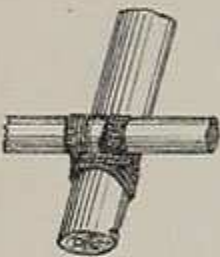


Figur 15

Figur 17



Figur 16



Handgriff

Bügel

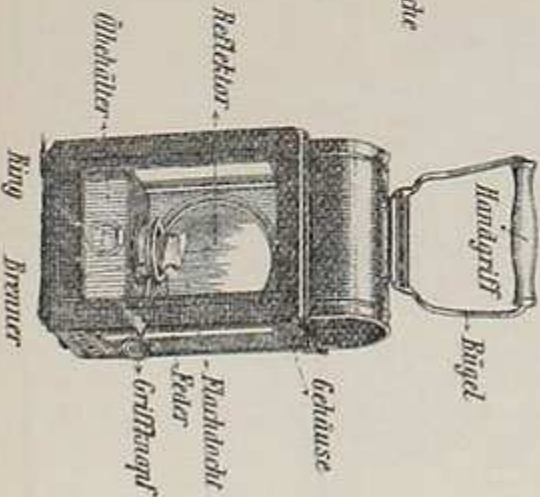
Abblendeblech

Deckel

Tasche

Haken

677 Brennpf



Handgriff

Bügel

Gehäuse

Platzlicht

Reflex

677 Brennpf

Bügel Brenner