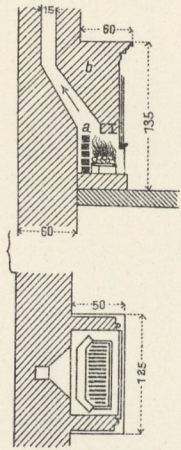
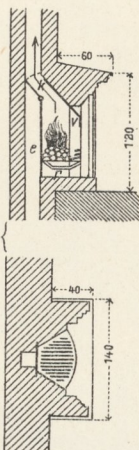


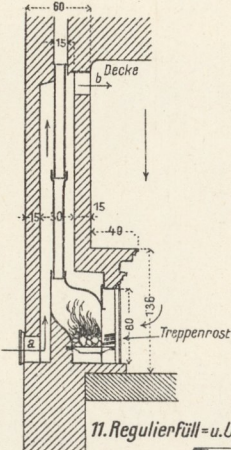
1. Wäl'scher Kamin.



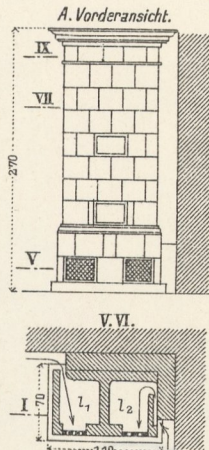
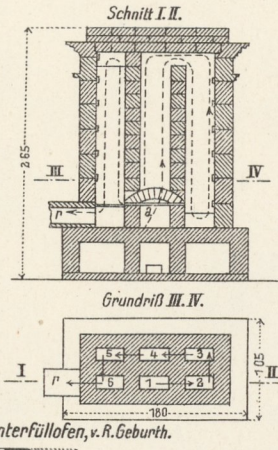
2. Verbessertes Wäl'scher Kamin.



3. Ventilationskamin.

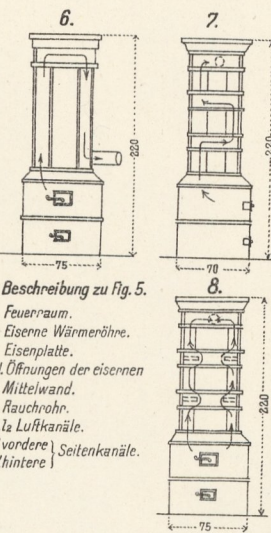


4. Russischer Ofen.



5. Berliner Ofen.

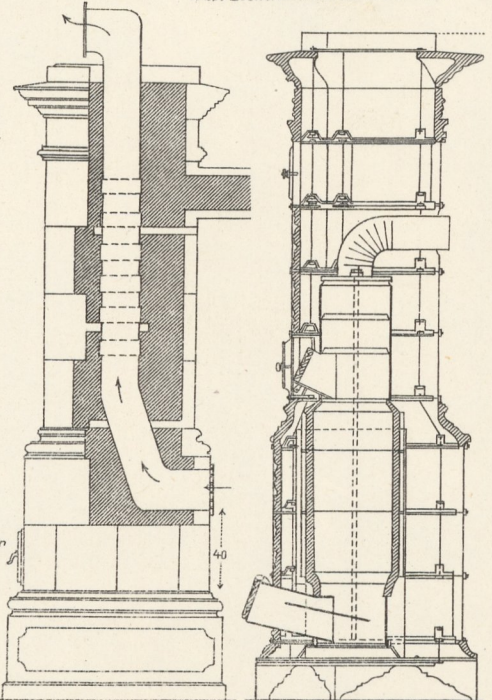
Gewöhnliche Kachelöfen.



Beschreibung zu Fig. 5. a. Feuerraum. b. Eisernen Wärmeröhre. c. Eisenplatte. d. d. Öffnungen der eisernen Mittelwand. e. Rauchrohr. l. l. Luftkanäle. 1. 1. vordere Seitenkanäle. 2. 2. hintere

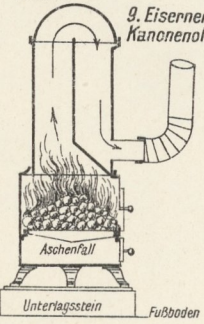
21. Zirkulationseinsatz für Kachelöfen.

b. Querschnitt im Ofen.

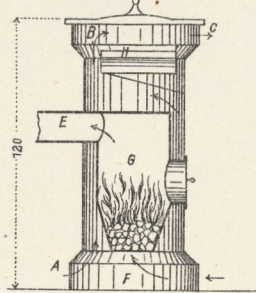


zu Fig. 21. Einsatzlängen = 120, 140, 160, 180 cm. zu Ofenflächen vom Rost bis Deckplatte 160, 200, 220, 230 --

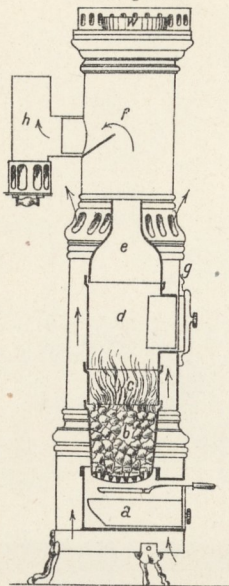
9. Eiserner Kanonenofen.



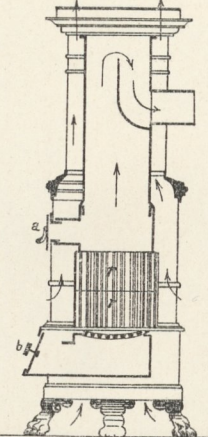
10. Einfacher Mantelofen.



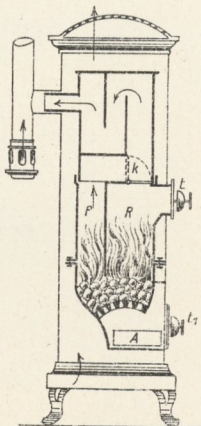
14. Regulierfüll-u. Mantelofen, v. Leschetizky, Wien.



15. Regulierfüll-u. Mantelofen, v. Viktorin, Wien.

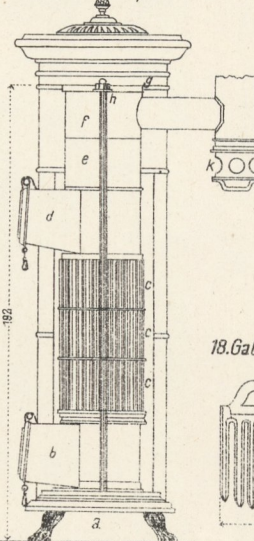


16. Retortenofen, v. Bode, Wien.

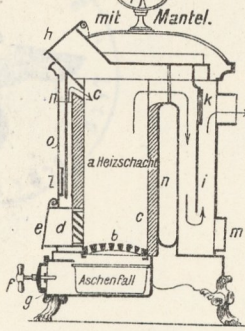


Beschreibung zu Fig. 11. H. Heizschacht. F. Füllhals. u. Unterfüllhals. r. Regulierhals. m. Mantel.

17. Meidinger Regulierfüllöfen, v. Ehrlich, Budapest u. Wien.

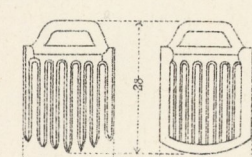


12. Verbessertes irisches System.

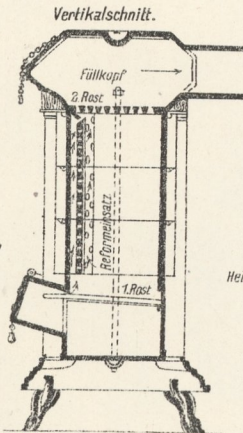


Beschreibung zu Fig. 17. a. Zirkulationssockel. b. Regulierhals. c. Rippenringe. d. Füllhals. e. Aufsatzring. f. Rauchrohransatz. g. Zylinderdeckel. h. Verbindungsstangen. k. Ventilationsknie.

18. Gabelrost.



19. Geschlossener Rost.



20. Idealofer, v. H. Ehrlich.

Vertikalschnitt.