

**Persistenter Identifier:** 1498113652080

**Titel:** Allgemeine und technische Chemie

**Autor:** Fehling, Hermann Christian von

**Ort:** [Stuttgart]

**Maße:** 544, 160 S.

**Datierung:** 1866

**Signatur:** 1C 154

**Strukturtyp:** monograph

  

**Lizenz:** <https://creativecommons.org/licenses/by-sa/4.0/>

**PURL:** <https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/1/>

  

**Abschnitt:** Reactionen

**Strukturtyp:** chapter

  

**Lizenz:** <https://creativecommons.org/licenses/by-sa/4.0/>

**PURL:** [https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/457/LOG\\_0268/](https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/457/LOG_0268/)

oder Salmiak befordert & fupst  
unyanan. & Lunkoage ist  
gegliedert Lunkoage.

1. Masse fast aus Marmor  
& erdet & fupst nur kalte  
kann es gelöst

2. beuht f. Muffung & gien  
Ruffraifen parte befarben.

3. von Chlorid beuht & fupst  
gion. list f. laste beuht, &  
kann adfar beuht & ionf  
& Mollum - & Lunkoage &  
kann.

4. In erdt f. fupst fupst  
gion, & f. Marmor  
Ligung unyanan.

Schnelzyische Lunkoage.

1. In erdt als Lunkoage  
Lunkoage 1 list, Lunkoage 2,  
Marmor & Lunkoage fupst  
Lunkoage f. Lunkoage f. Lunkoage  
Lunkoage als f. beuht.

2. fupst er beuht f. Lunkoage  
Lunkoage 2 list. Lunkoage  
Lunkoage & Lunkoage list f. list  
Lunkoage Lunkoage.

3. fupst f. gion. Lunkoage 1.  
Lunkoage list & Lunkoage f.  
Lunkoage gion Lunkoage.

4. Lunkoage fupst f. Lunkoage  
Lunkoage f. Lunkoage.

Kalkoage.

1. Lunkoage fupst f. Lunkoage  
Lunkoage f. Lunkoage fupst  
fupst f.

2. Kalk, Lunkoage, Lunkoage fupst  
Lunkoage fupst fupst f.





su. Solva drava e Sink 9 vggdral 2

Sink.  
Svart Sn. v. cr. & W., od. v.  
v. v. kinnar inn. Desigore fo,  
p. undstakt ein gottroyd Sinkfaly,

Mautevirdidig of e. arua faga  
v. Viola lakami naris nu deb  
Nostocianu ~ Sn. v. Soderu yald  
of, v. v. f. fo. Nostocianu e  
Larguennu ~ Sinkfallyguu Soderu  
nuyai yd.

vi. fal vau. f. v. Sestigant d. d. C  
v. v. d. d. f. y. d. d. Sink. p. v. v.  
kinnar, at of f. e. f. v. v.  
gulle f. f. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v.

Cadmium. w = 56,0

Sub. den Sn. ginnidst. Haparid  
Metall Cadmium of bod. g. f. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.

fo. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.

fo. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.

Schwefelcadmium of - yaltan  
kinnar f. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.

fo. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.