

**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:** Cerotinsäure

**Strukturtyp:** chapter

  

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

**PURL:** [https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/593/LOG\\_0387/](https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/593/LOG_0387/)

Staf garannya & bafan & bdu  
biirone fulau aicau pft mindri  
yan fhuahyitubli 3 fadl bai  
55. 1 ff. Pal. 4 1 ff. H. bad 56°.

Stafgaru & fpanamu kuitubli  
& garannya p bideu kon pof  
u fo luyg fuit ulb aicau ai,  
yanu biirone au, du & 1 kruit.  
L30 H34 C4 gal, 1 Margarinre.

fua caritara in f Daifo yafre  
biirone ip da in & frouiff  
trachis kypogaa wortourauu  
trachis dæure L40 H40 C4  
fhuahyit bai 55°.

ad Crotendare L30 H34 C4  
ip aia fhuahyitubli fhuahyit  
in alkapt lott. fhuahyit dæ dæ  
manuyaffad. fhuahyit 59°.

ad Melissidæure bid pft e  
juffta fhuahyit dafur Daifa  
in fhuahyit fhuahyit fhuahyit  
fhuahyit 88°.

Staf biirone bideu fhuahyit  
da Daifa du fhuahyit fhuahyit  
pif fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit

L. Daifa du Celsidæure.

L30 H34 C4

Lpau altarpiff fhuahyit fhuahyit  
ip e fhuahyit fhuahyit fhuahyit  
d fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit  
fhuahyit fhuahyit fhuahyit fhuahyit  
L30 H34 C4 fhuahyit fhuahyit