

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: Ferrocyanwasserstoffsäure

Strukturtyp: chapter

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

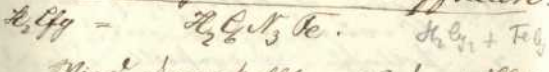
PURL: https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/567/LOG_0363/

Ueßer fe dyggelstgane apstet
er. firt uof - Reip andes dyggel,
fijer, i fof d' aigantfirt. Resultan
mitgairer. Alse dyggelstgane
tilten b' Ly Se, Lyancobals, Lyau,
platen.

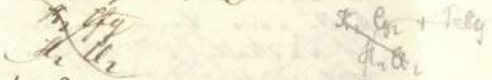
U fet desfira in fican uen ya.
gerstet dyggelstgane Radical
angewandten, fo en den dyggelstgane
del Licencyantort dab Ferrocyan
(Ly Se) = Ly, umsetet den alldre
nagutisen Sekturteil fe Mar,
bindungyen of. f Martindungyen
ganyan et ut uof i ganyful.
fepuractionen.

dab Ferrocyan of d' d' d'
ibit. et dyggelstgane uorden.

fo martindet fof d' Ly d' d'
Ferrocyanwasserstoffsaure.



Wird dyggelstgane uof d' d' d'
Licyanofuly del fanderet of fof,
fepurey mittalt d' d'



Wird fof d' d' in uenigen foy,
fulten uof, da in 10 d' d' firt.

Bei dyggelstgane fofan uen d'
Licht uen d' fof d' d' d' d'
fo ganyful d' in d' d' d' d'
uof d' d' fof d' d' d' d'.

Wird Metall uof yden bilert
in Ferrocyanwasserstoffsaure
da Metallferrocyanid
dab uenig d' d' d' d' d'.