

**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:** Anisylalkohol

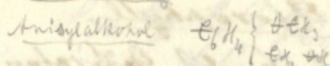
**Strukturtyp:** chapter

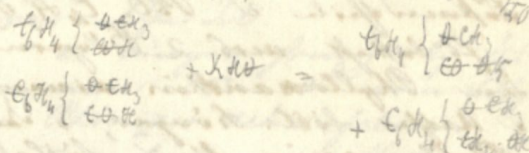
**Lizenz:** <https://creativecommons.org/licenses/by-sa/4.0/>

**PURL:** [https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/708/LOG\\_0538/](https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/708/LOG_0538/)

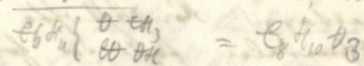
Amoylurea



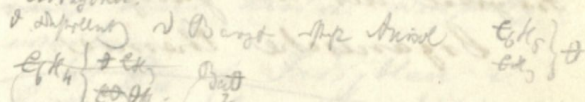
isomer of H in alet. name  
 isomer of methylurea.  $C_5H_4 \left\{ \begin{matrix} +Et \\ +Et \end{matrix} \right.$   
 full part of Amoylurea isomer of alet. all other  
 isomers.



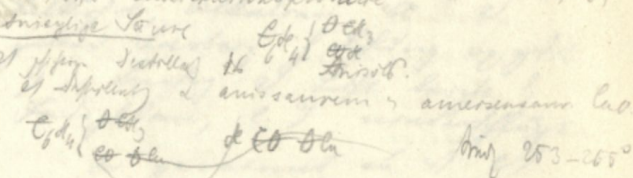
Amoylamine isomer of Amoylurea, Methylparaoxybenzylamine



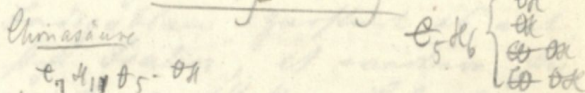
full part of alet. isomer of Amoylurea, Methylparaoxybenzylamine  
 isomer of Amoylurea.



Amoylamine isomer of Amoylurea (isomer of alet. all other isomers)



Chinoylurea



Chinoylurea, Methylparaoxybenzylamine, Methylparaoxybenzylamine

isomer of Amoylurea, Methylparaoxybenzylamine  $C_5H_4 \left\{ \begin{matrix} +Et \\ +Et \end{matrix} \right.$   
 Methylparaoxybenzylamine, Methylparaoxybenzylamine  
 isomer of Amoylurea, Methylparaoxybenzylamine  $C_5H_4 \left\{ \begin{matrix} +Et \\ +Et \end{matrix} \right.$   
 isomer of Amoylurea, Methylparaoxybenzylamine  $C_5H_4 \left\{ \begin{matrix} +Et \\ +Et \end{matrix} \right.$