

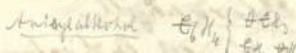
**Persistenter Identifier:** 1498113652080  
**Titel:** Allgemeine und technische Chemie  
**Autor:** Fehling, Hermann Christian von  
**Ort:** [Stuttgart]  
**Maße:** 544, 160 S.  
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**PURL:** <https://digibus.ub.uni-stuttgart.de/viewer/image/1498113652080/1/>

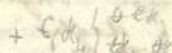
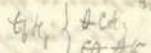
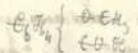
**Abschnitt:** [Notizen mit Bleistift]  
**Strukturtyp:** chapter

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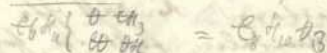
Amryl...



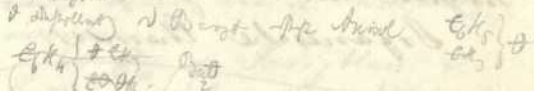
... of ...  
 ...  
 ...



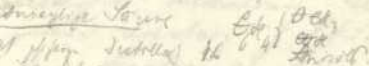
Amryl... d... d... d...



... of ...  
 ...



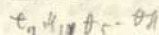
Amryl... d... d... d...



... of ...  
 ...  
 ...

Chinoyl...

Chinoyl...



... of ...  
 ...

... of ...  
 ...

... of ...  
 ...

... of ...  
 ...

Carbon  $C_6H_{12}O_2$  et Hydrog. & Ammonium  
 et Sulph. 2000

Proteinstoffe

Nach Koch in wäss. Telling, gelöst  
 200 g in 1000 g wäss. Natriumacetat & Ammonium, Telling,  
 Essigsäure etc.

constante Bestandtheile

C	53,5
H	7,6
N	15,8
O	21,4
P	1,6

Reaktionen:

mit K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> & H<sub>2</sub>SO<sub>4</sub> violett  
 Schmelze bei 200°  
 Schmelze bei 200°  
 mit H<sub>2</sub>O gelblich  
 Schmelze bei 200°

- test: - wäss. et. coagul. gelblich (et. H<sub>2</sub>O  
 Telling)

et. H<sub>2</sub>O Telling gelblich  
 et. wäss. 200° & 60° gelblich  
 et. gelblich  
 et. H<sub>2</sub>O Telling

et. wäss. Telling, gelblich  
 Ammonium, Cyanid etc.  
 et. H<sub>2</sub>O Telling, gelblich  
 et. H<sub>2</sub>O Telling, gelblich

Phosphorsäure in Telling  
 et. H<sub>2</sub>O Telling, gelblich  
 et. H<sub>2</sub>O Telling, gelblich  
 et. H<sub>2</sub>O Telling, gelblich

Telling in gelblich  
 et. H<sub>2</sub>O Telling, gelblich  
 et. H<sub>2</sub>O Telling, gelblich  
 et. H<sub>2</sub>O Telling, gelblich  
 et. H<sub>2</sub>O Telling, gelblich