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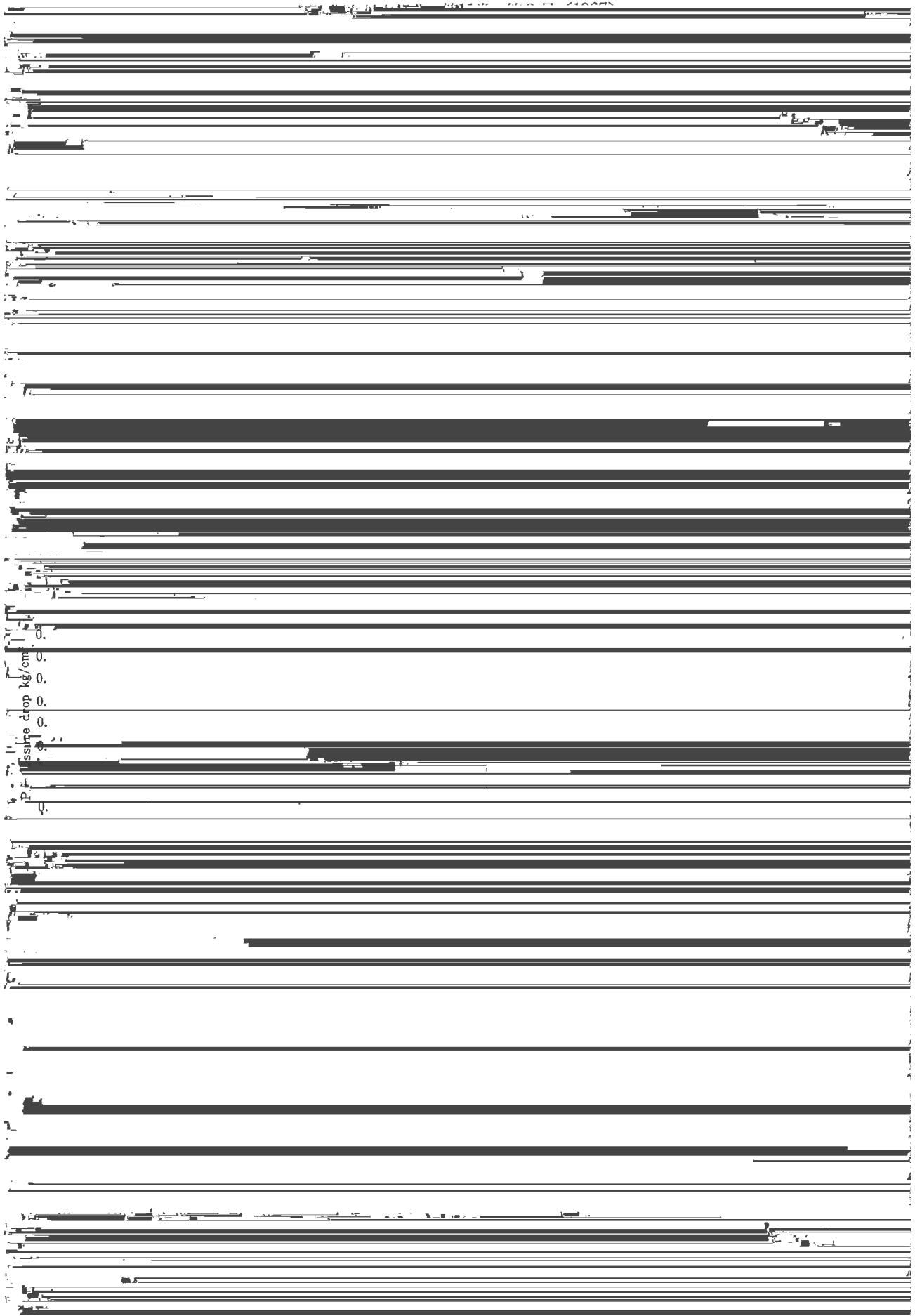
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百七十四 針母の奴儿相名

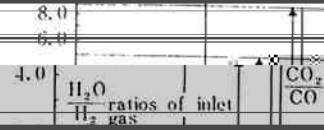


Fig. 2 Schematic diagram of CO adsorption



Pressure drop kg/cm
0.
0.
0.
0.
0.
0.
0.
0.





(a) 水素ガスと水蒸気の混合比と酸化生成物の関係

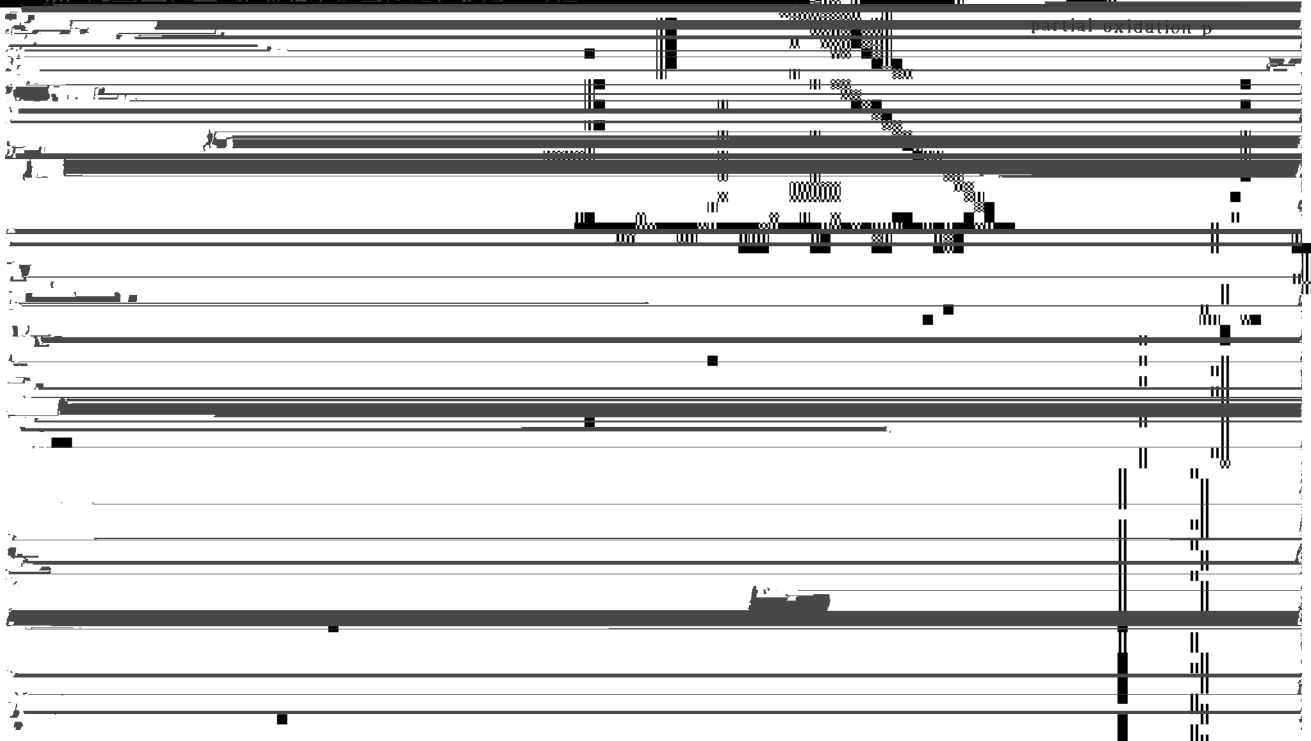
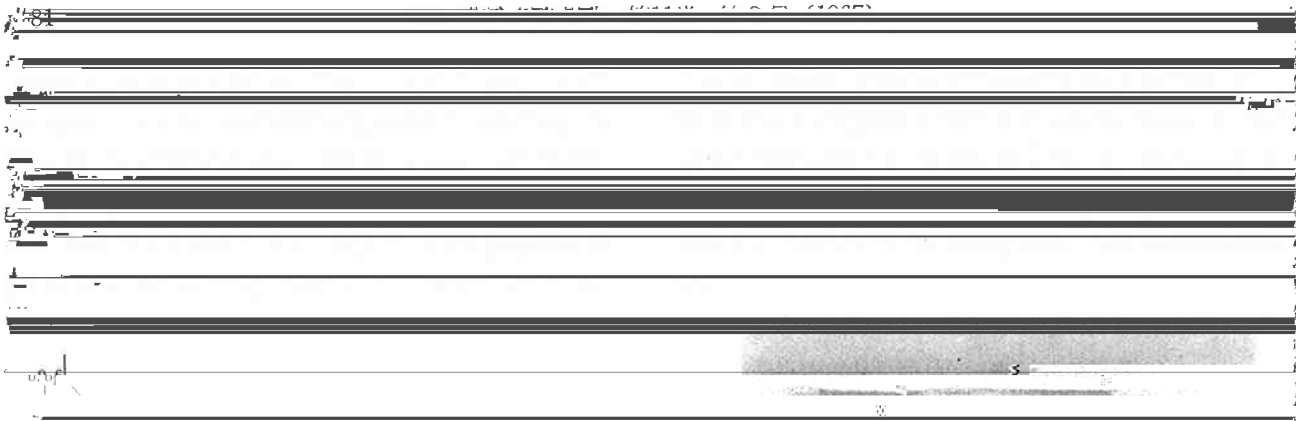


Table 2

水素ガスと水蒸気の混合比	酸化生成物の関係
4.0	
6.0	
8.0	



0.31
Luo 2.0



CO43

0.2

450 500

Photo 1 View of subject device in our test

300 350 00
T gpm



H₂

95.6 %

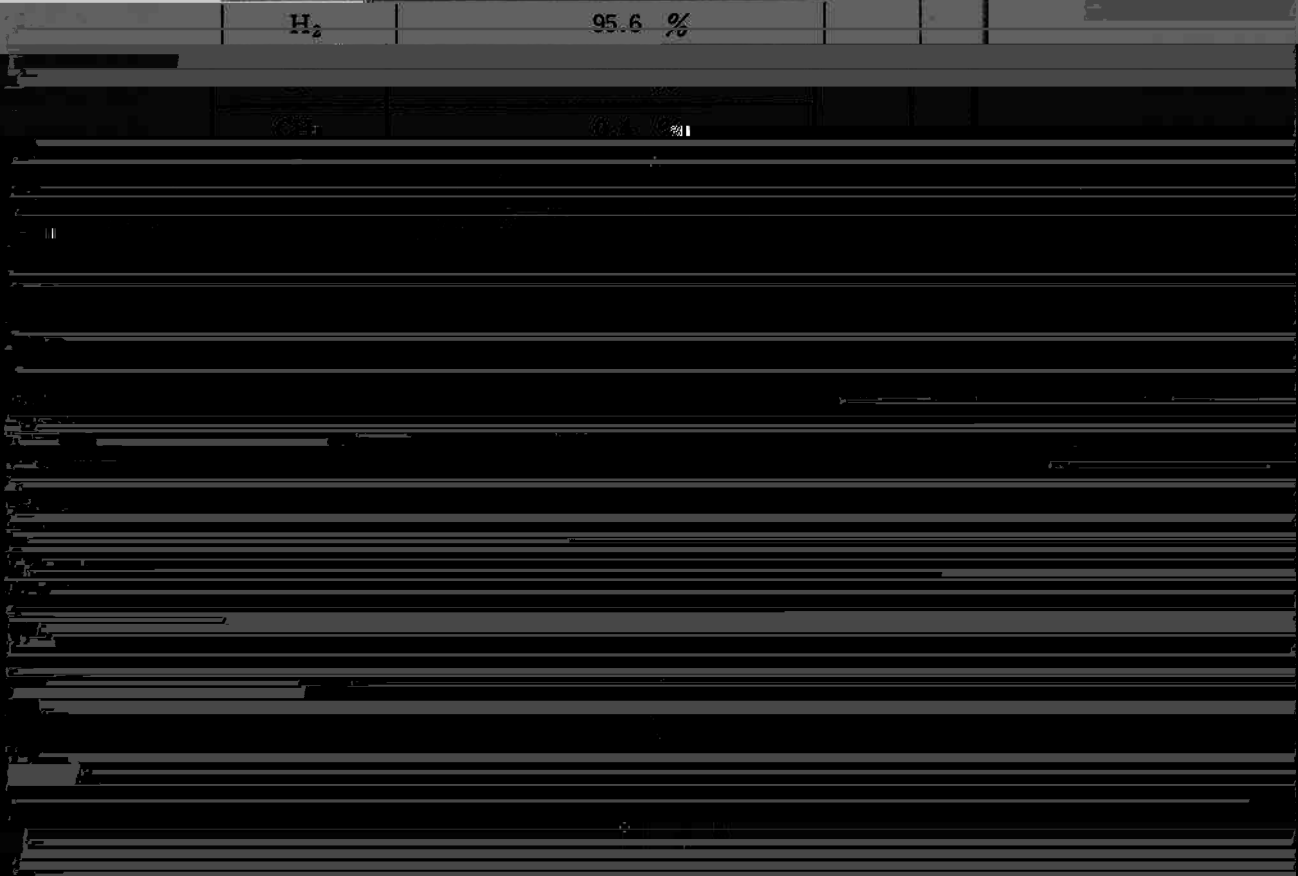




Photo. 2 View of dusting

actual vacuum
converter

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