

THE UNIVERSITY OF CHICAGO

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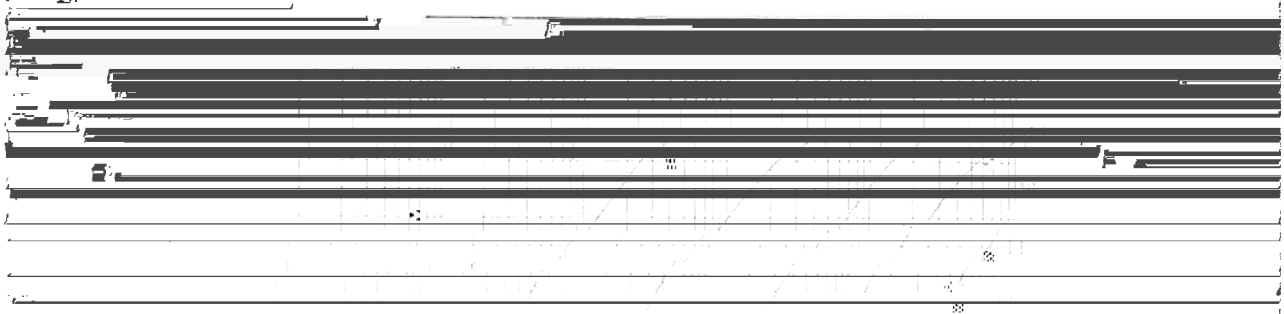
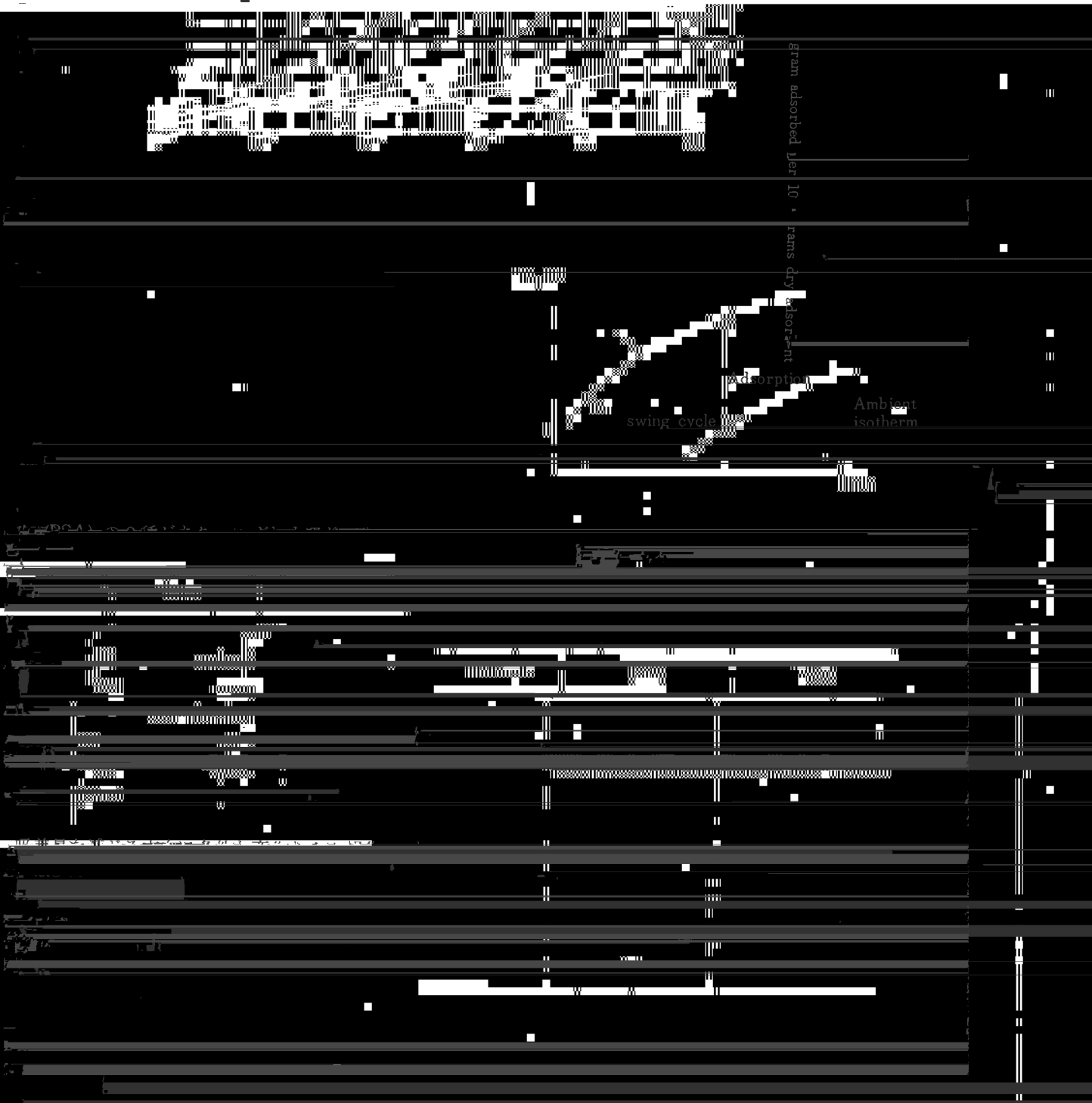


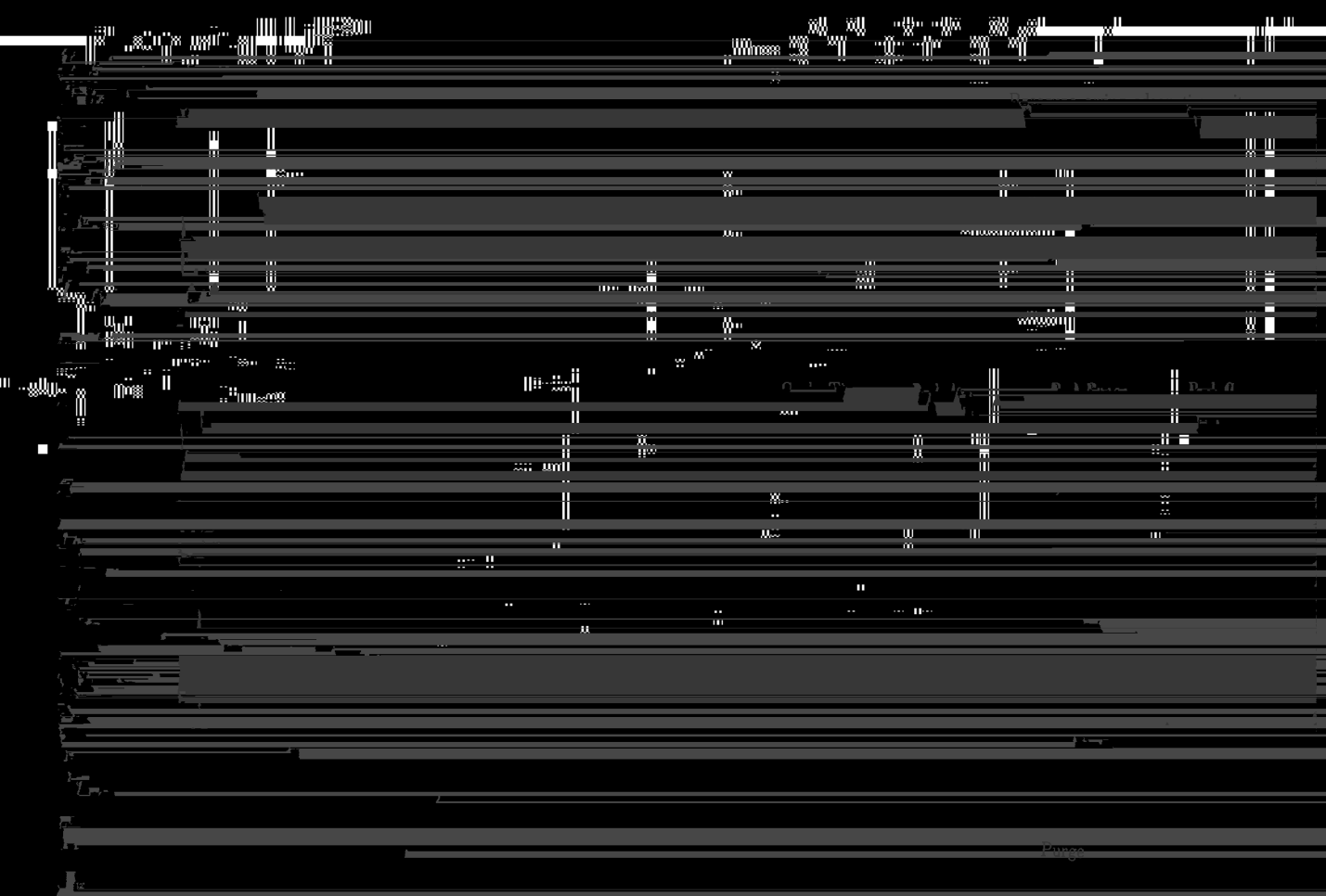
Fig. 1 Isotherm equilibrium of H₂O on Na₂A zeolite



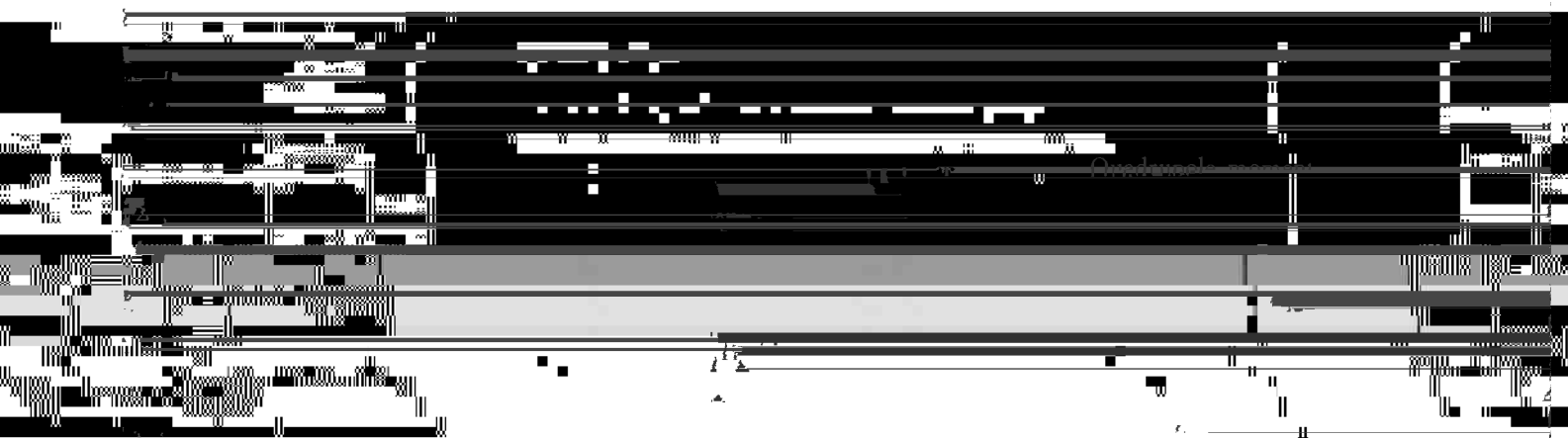
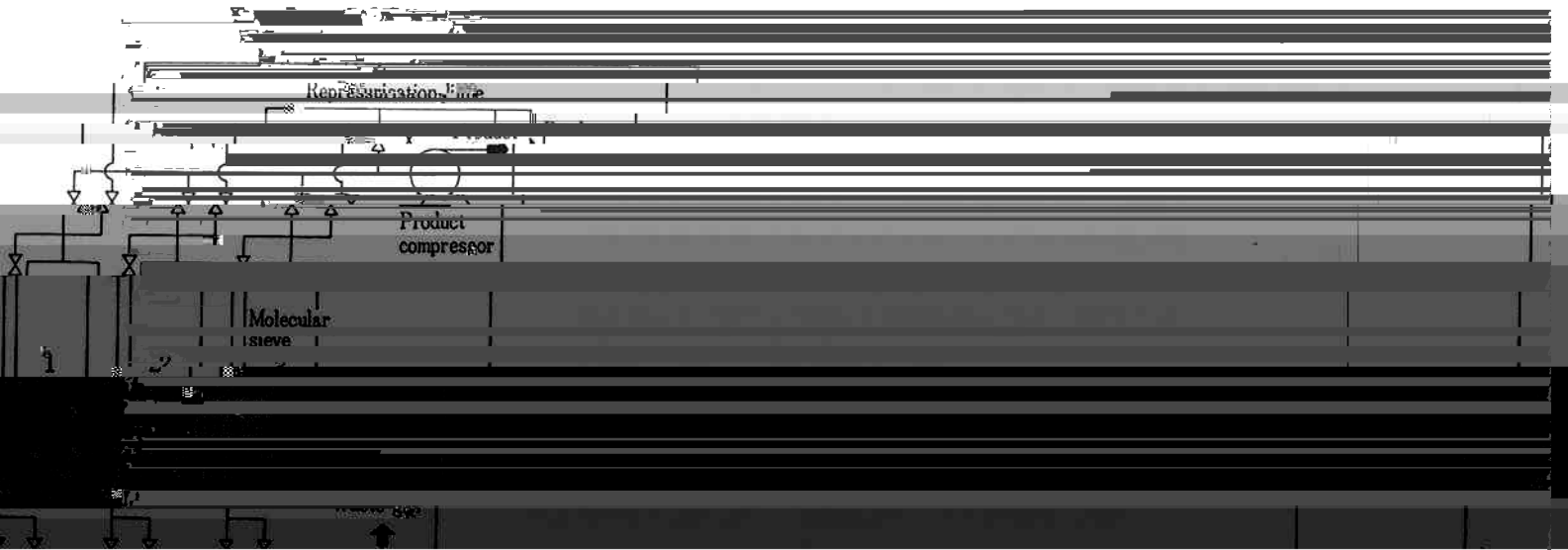
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N₂ 0.27

H₂ < 0.10

CO 0.34

CO₂ 0.65

The effect of macropore volume

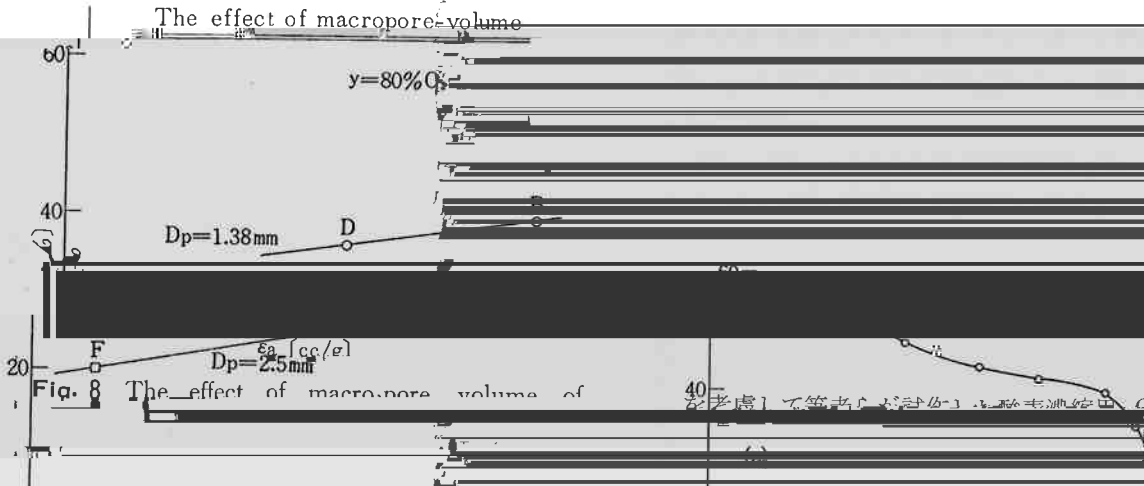


Fig. 8 The effect of macropore volume of

を考慮して筆者は、(2)の式を適用して、

adsorbent on oxygen recovery

最も大きな特徴は、既述の如き、(1)の式を適用して、

いことである。

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