

中 原 康 博

加 藤 伸

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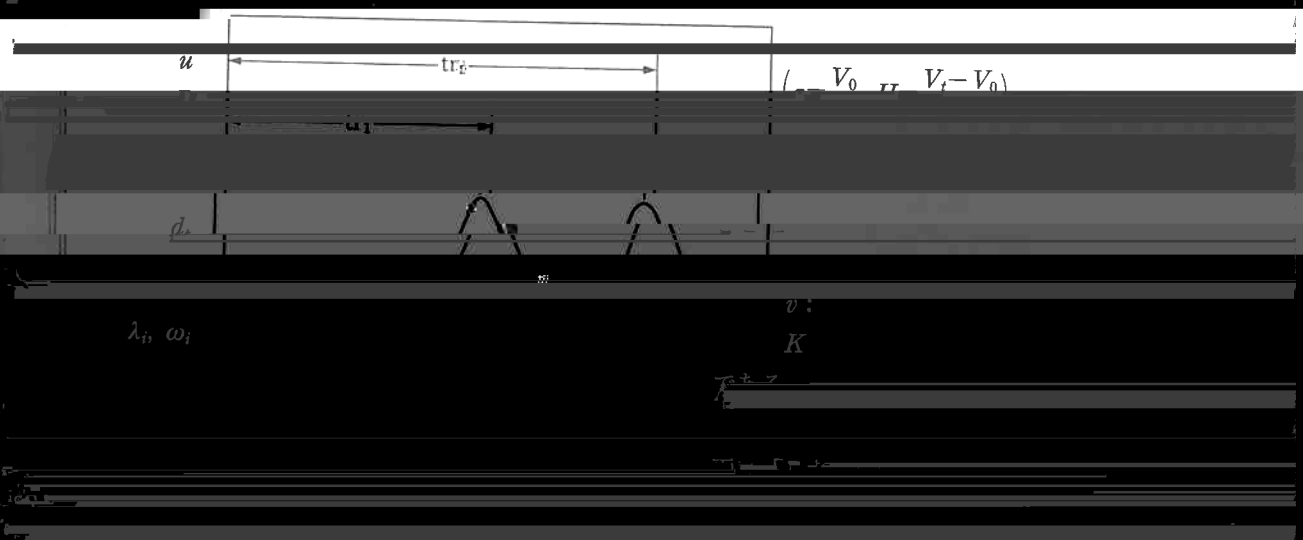
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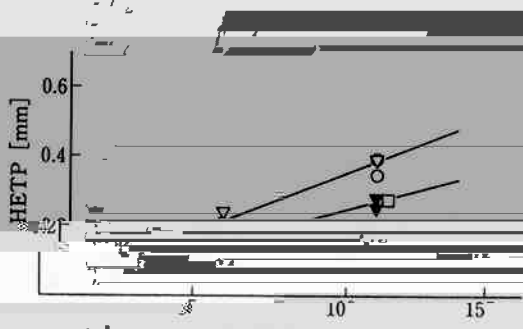
清原論の... (mirrored text)

$$R_s = \frac{2(t_1 + t_2)}{(W_{r1} + W_{r2})}$$

$$4 D_1 \dots d_2 u$$

(3)





diameter

key



径 7.5-9.0 mm の約 700 倍の多孔ビーズの断面図

これらの結果より、同一基材の各種孔径では粒径の影響

on TSK GEL TOYOPEARL HW 55.



(15)

elution

x, 1

$$K_{I\max} = K'$$

(18)

$2(\sigma_{\theta 1} + \sigma_{\theta 2})$

(表4)に示す

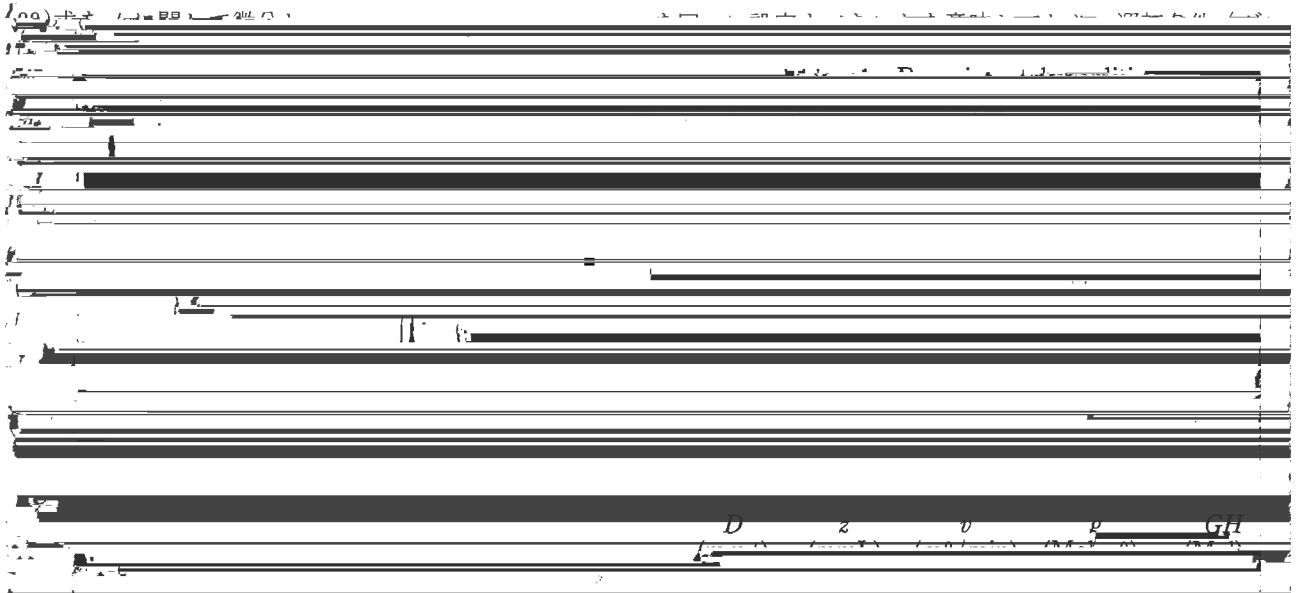
$$\frac{\Delta I}{\Delta \theta} : 1$$

$$R_s = - \frac{|I_{cr1} - I_{cr2}|}{4 \frac{\Delta I}{\Delta \theta} (1 + HZ_{cr})} \left(-\frac{1}{2} \right)$$

$\frac{dI_p}{dt} = K(1 + HZ_{cr})$

直線の増加は

$$I = I_0 + \Delta I / \Delta V (V_0/z) [tu - (1 + HK')z_0] \quad (22) \quad \text{ピーク位置 (同一の分離度) で分離を行うためには } GH$$



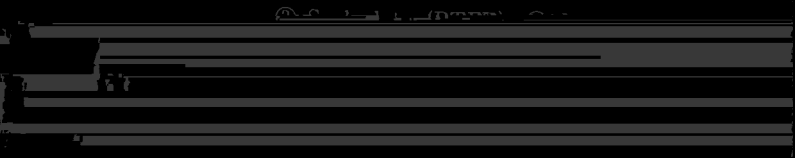
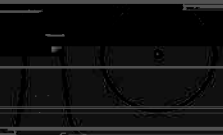
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