



Table 1. Diffusion Coefficients of  $^{222}\text{Rn}$  in Seawater

Location	Depth (m)	Temperature (°C)	Salinity	Diffusion Coefficient $K$ ( $\text{cm}^2 \text{d}^{-1}$ )
Seawater				
// + Res Cor	100 //			
// + //	500 //			
		A	8.1	0.073
// +	300 //	D		
// +	500 //			
10% $\text{CaCl}_2$				
// + Res Cor				0.150
// + //	300 //			0.150
		D	7.	0.064
// +	// 300 //			0.225

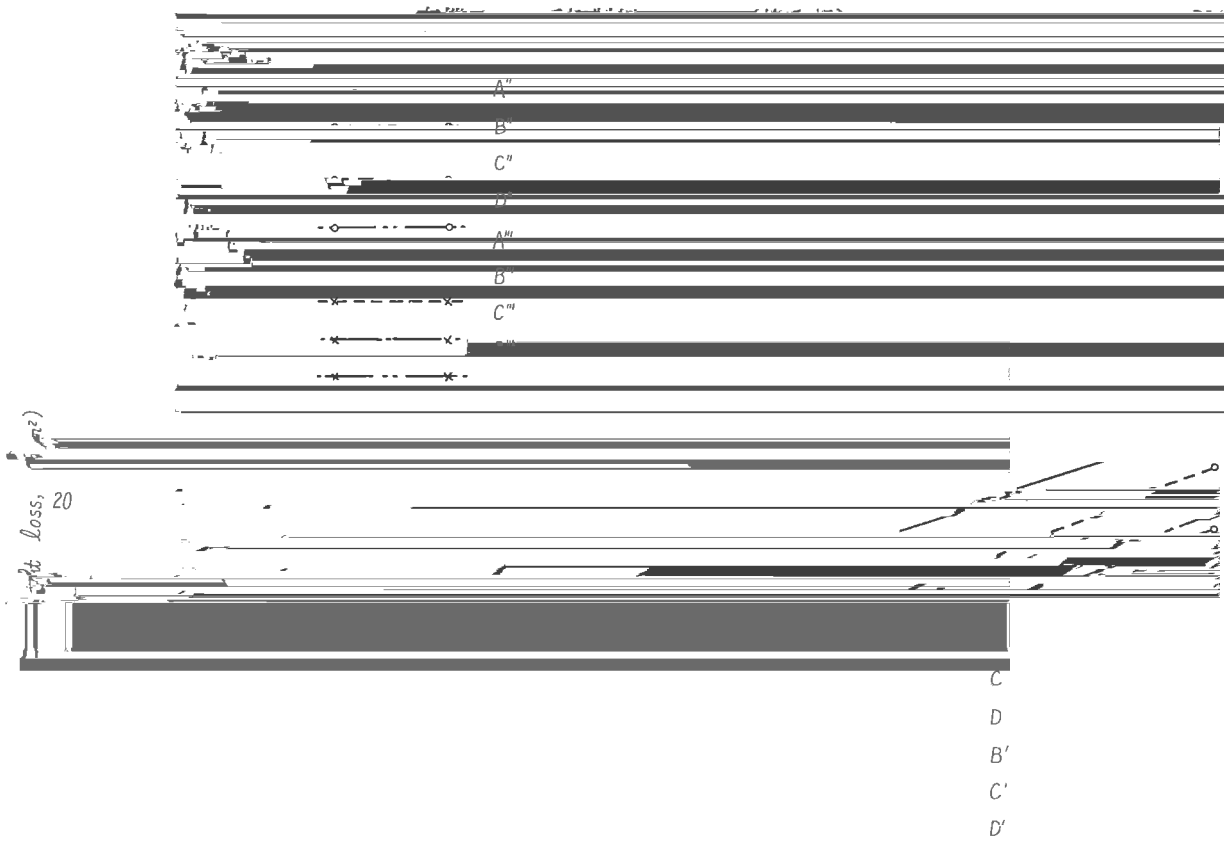


Fig. 2

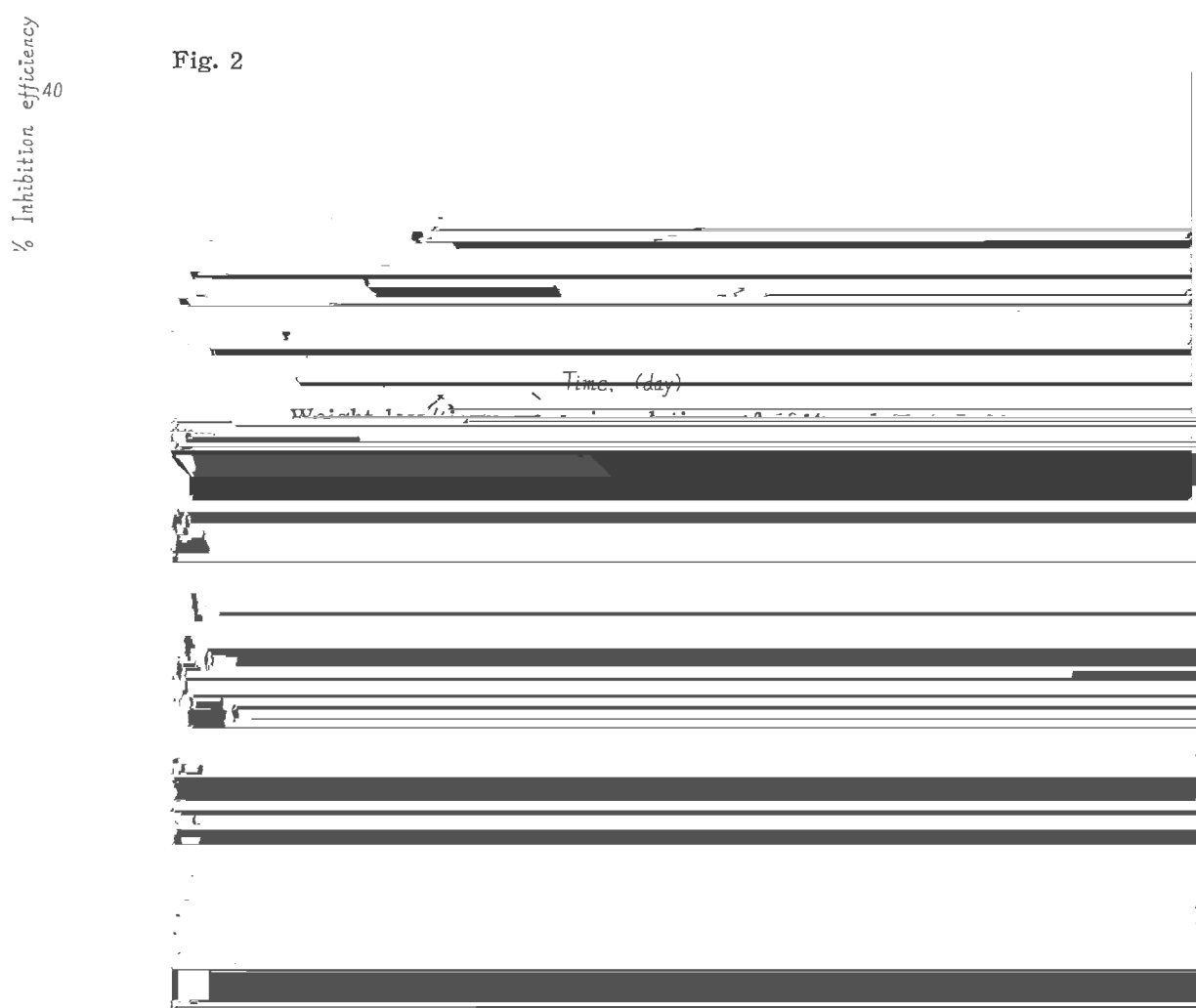
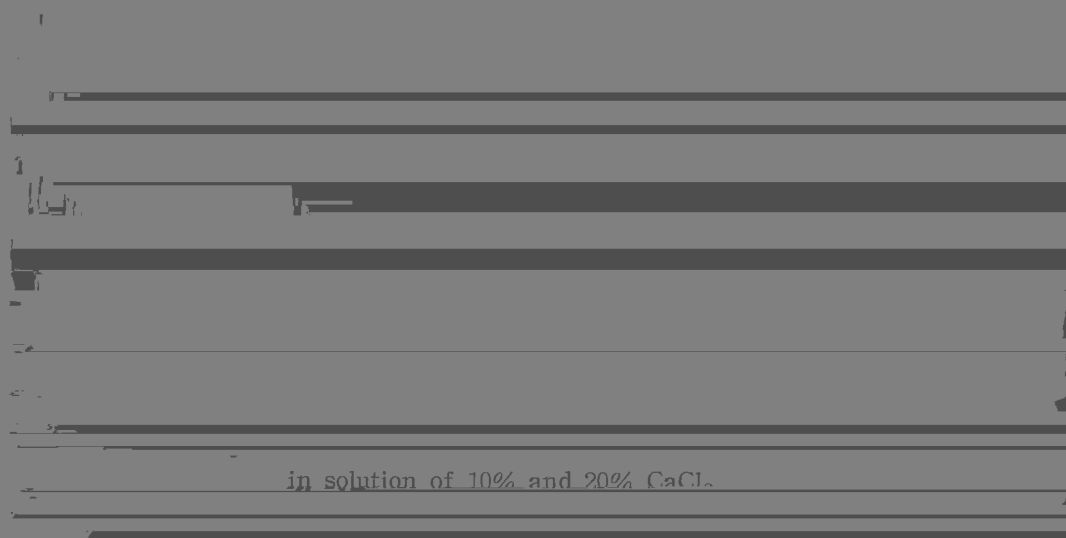


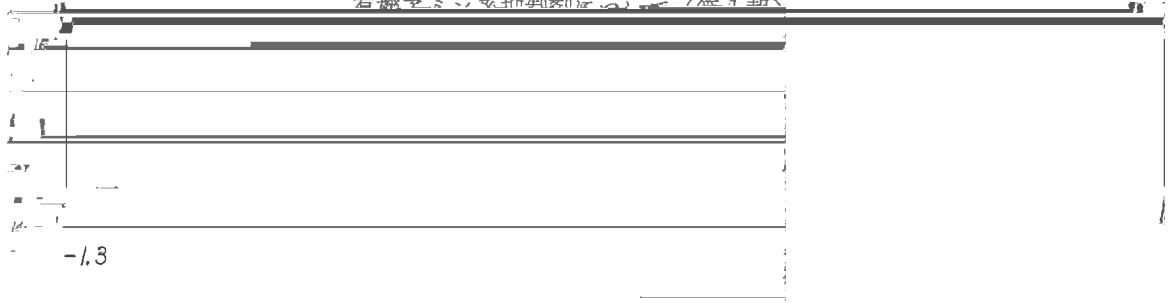


Fig. 4. — Relationship between inhibition efficiency and immersion time



in solution of 10% and 20% CaCl<sub>2</sub>

右側のミ、及び判別(12.0) (12.1)



A

BHC line

A'  
B'

D'



-0.9

-0.3

-0.7

-0.6

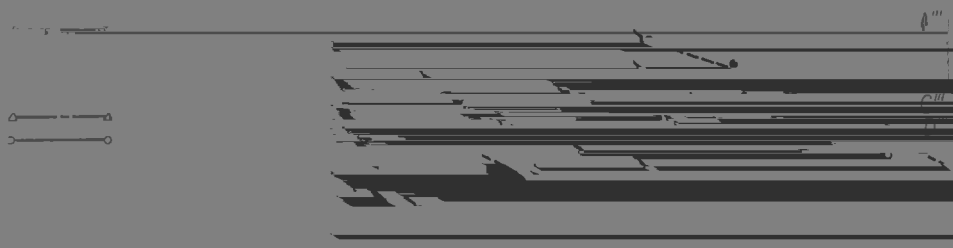
Electrode Potential, (E<sub>h</sub>)

10 5 0 5





10%



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布する方法を採るのが最も有効と見られる。また、その結果、

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