

[The following text is extremely faint and largely illegible due to the quality of the scan. It appears to be a list or a series of entries, possibly related to a historical record or a collection of documents. The text is organized into several distinct sections, separated by horizontal lines or headings, but the specific content of these sections cannot be accurately transcribed.]

[Section 1: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 2: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 3: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 4: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 5: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 6: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 7: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 8: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 9: A list of names or titles, possibly including dates, arranged in a structured format.]

[Section 10: A list of names or titles, possibly including dates, arranged in a structured format.]

表1

62.8	0.4 ~ 0.55	5.23	3.0	0 ~ 7
20.5	0.25 ~ 0.50	5.0	2.0	0 ~ 7

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2) 海水中のMgとCaの濃度比を、Mg/Caと表す。

表2

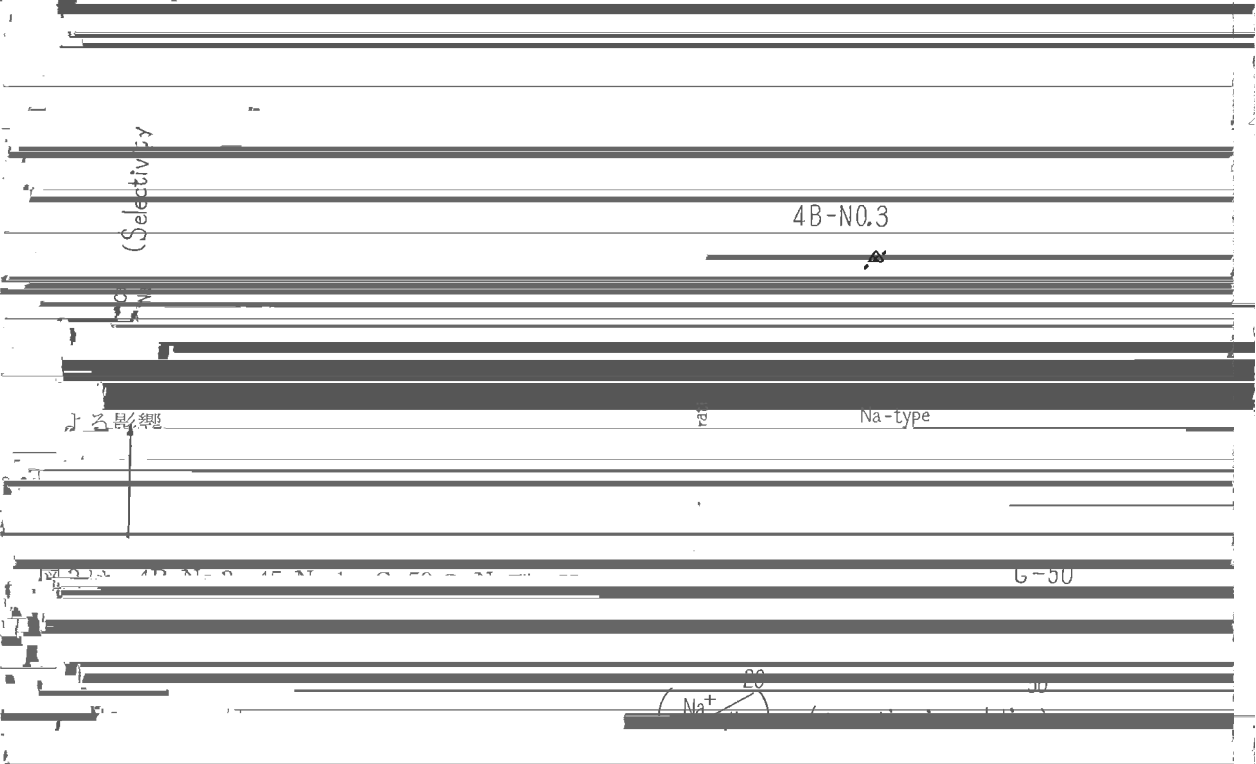
試料番号	原料岩名	Mg/Ca	0.80	0.85	0.90
1		0.75			
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
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4) Mg/CaとMg/Caの差を、Mg/Caと表す。

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(4) 海水中の Mg^{++} 、 Ca^{++} の選択吸着性能の比較



エネルギーが小さいため、Ca²⁺の方がより吸着さ

0 5 10
pH

れたのだと、推定される。

in resins for Weakly acidic

弱酸性樹脂用吸着剤