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著 者 田 中 折 幸 弘
小 田 公 康

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1. 結 言

水溶液中の高分子は、さまざまな系と相互作用をオスこと

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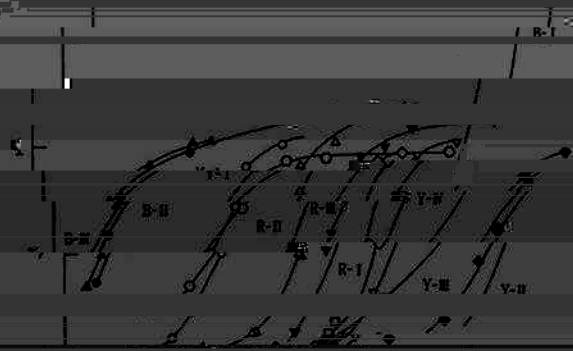
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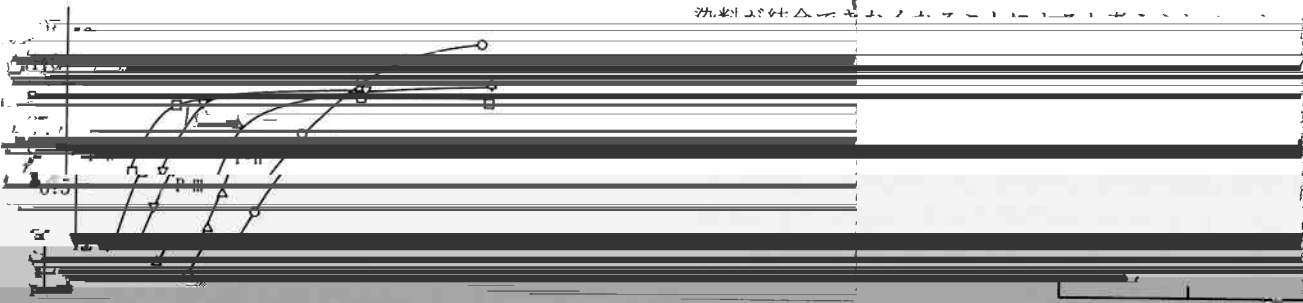


Composition

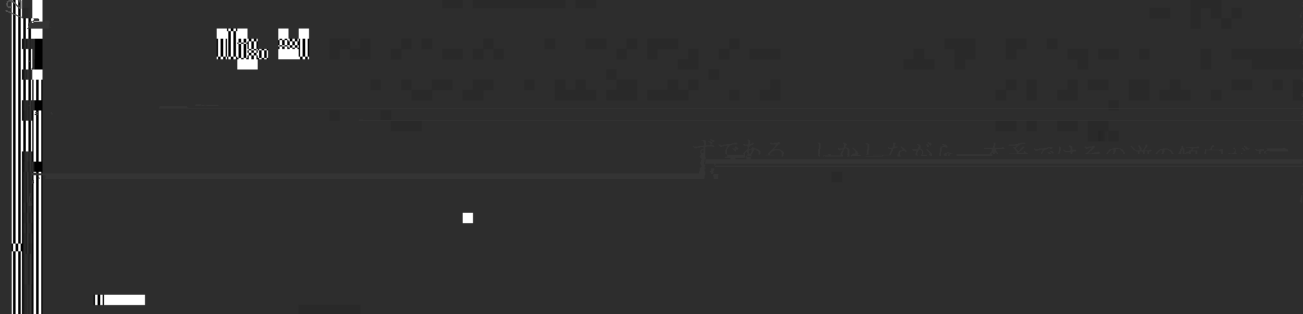
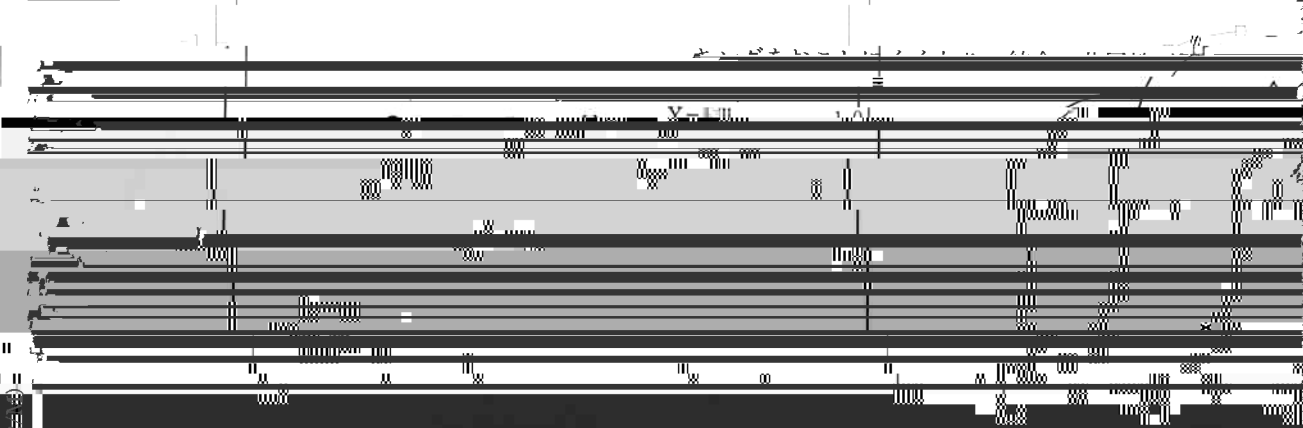
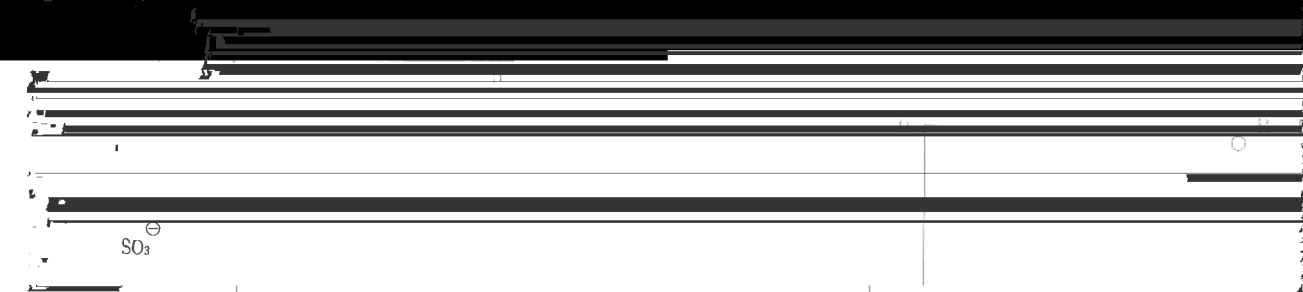
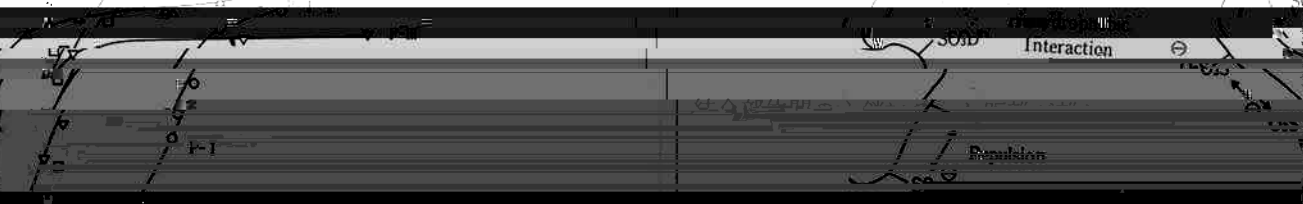
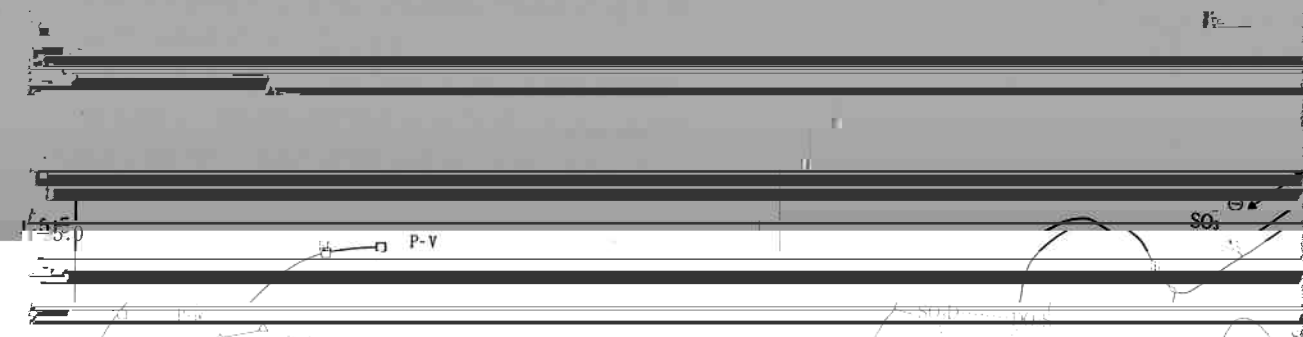
D J N-SS/HEMA 9/9 14/86

表 2-11-1 汚染物質の挙動

汚染物質の挙動



共同の社会システム



に結合する。

キエンガに非能動形に結合する。

かわれる。