

新 英 雄



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スRVAそのものの特性が、  
2. 比較的研究結果



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Figure 1: Shear stress vs. Shear strain for Sample A-1

1. Introduction

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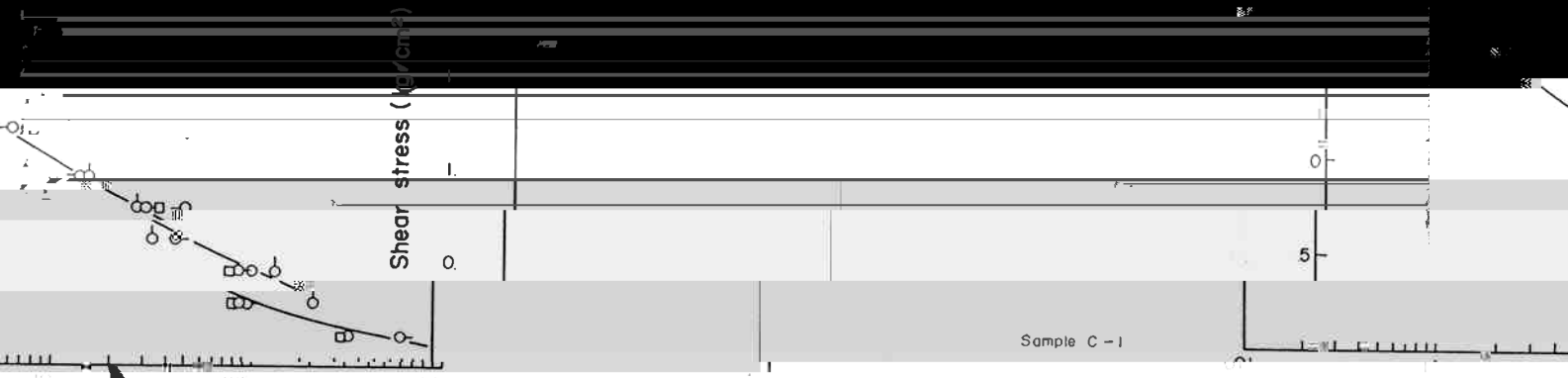
96. Test Results

97. Test Results

98. Test Results

99. Test Results

100. Test Results



Byrupture time (sec):

- 60
- 65
- 70



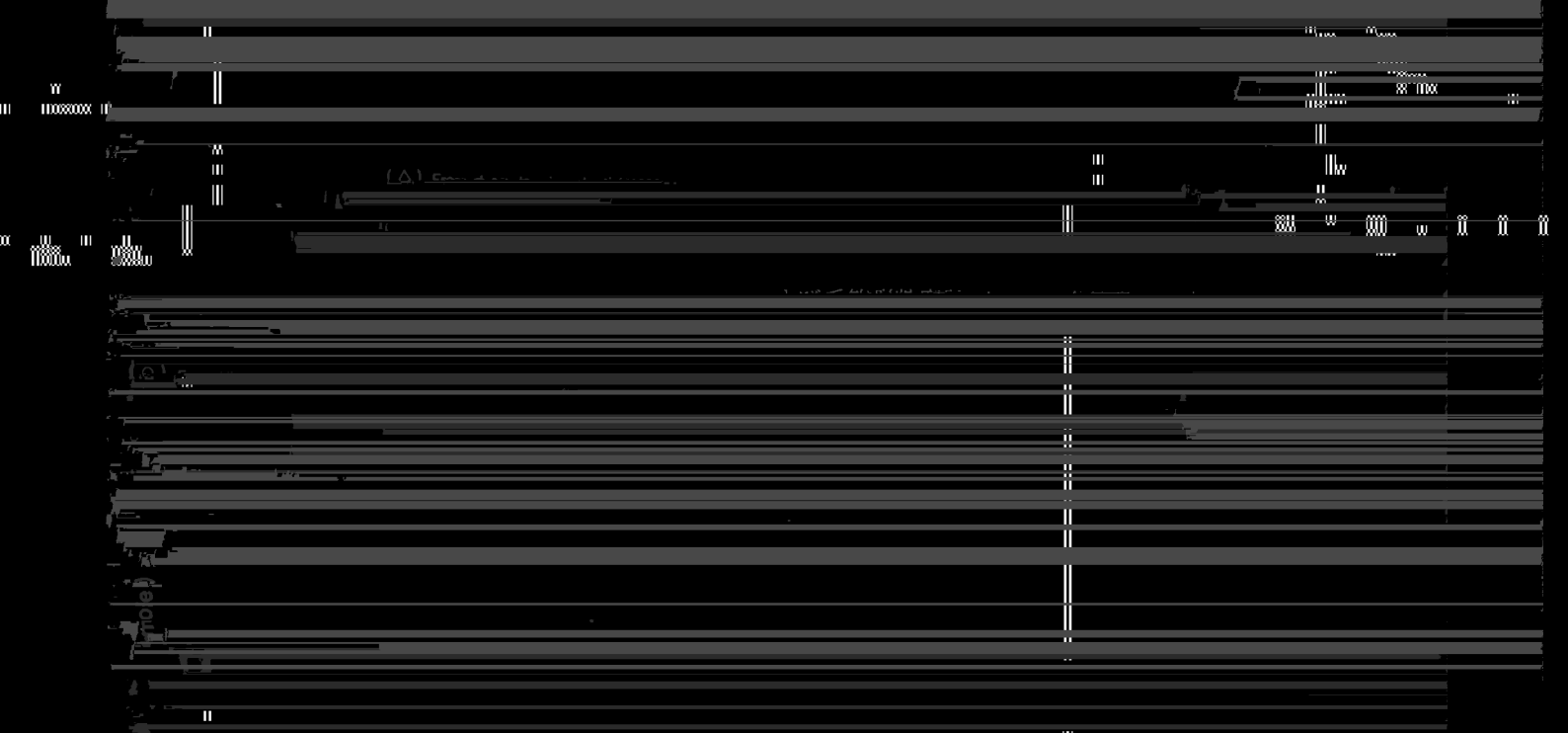
Temperature (°C)

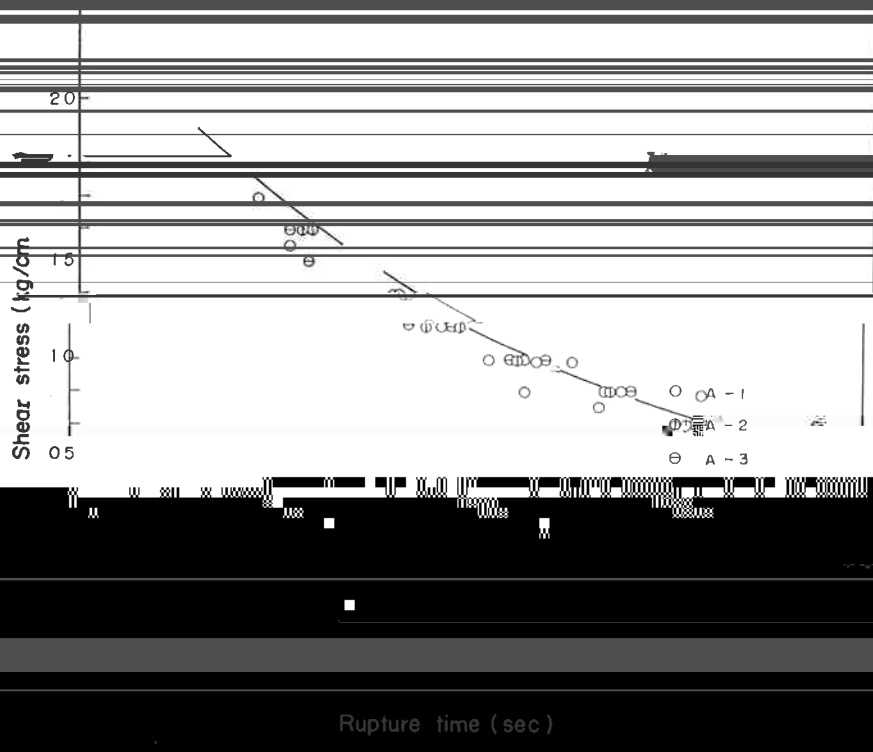
40 50 60 70 80 90

1.10 kcal/mole

1/T x 10<sup>3</sup> (°K<sup>-1</sup>)

Fig. 11. log a<sub>2</sub> vs. 1/T for C<sub>2</sub>H<sub>6</sub> in benzene.





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observed temperature of 65°C and the calculated value index of 60 for A series



Fig. 15. Relationship between MI for A and C-Series.







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