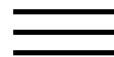


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differente

Claude Strazielle <sup>a, b</sup> ... Otto Vogl <sup>a, b, â€”</sup>

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RÃ©sumÃ©

On prÃ©sente les rÃ©sultats d'une Ã©tude des propriÃ©tÃ©s physicochimiques d'un  
polystyrene tÃ¢te-tÃ¢te en solution diluÃ©e. Cette Ã©tude est rÃ©alisÃ©e dans  
un solvant â€œthÃ©taâ€ (cyclohexane) ainsi que dans un bon solvant (THF).

Les rÃ©sultats expÃ©rimentaux (conditions â€œthÃ©taâ€ , paramÃ©tres d'interaction  
au voisinage du point  $\hat{I}$ , ou en bon solvant et dimensions non perturbÃ©es) sont  
comparÃ©s suivant la structure du polystyrÃ©ne: polystyrÃ©ne tÃ¢te-tÃ¢te, tÃ¢te-tÃ¢te -

## Abstract

The dilute solution properties of head-to-head polystyrene are reported. Determination of the  $\theta$  temperature in cyclohexane has been made and compared with the  $\theta$  temperature of the head-to-tail polystyrene (polyprotostyrene and polydeuteriostyrene). The viscometric behaviour in a good solvent has been also examined and compared with the properties of head-to-tail polystyrenes (atactic, isotactic and deuterated).



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