

Errata Note

“Boundary conditions for contact lines in coextrusion flows”

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A few typographical errors appeared in the published paper and the revised text and figures are given

below. Figure numbers refer to those used in the original paper.

On page 523, the line in the text immediately below Fig. 13 should read “ $\mu_I/\mu_{II} = 0.787$ ”. The caption for Fig. 14 should read “ $\mu_I/\mu_{II} = 0.787$ ”.

The following figures and captions were incorrectly printed in the original publication and the corrected versions are provided here.

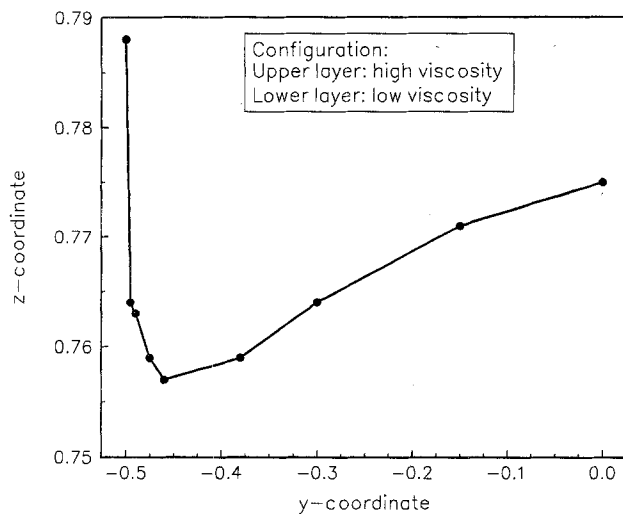


Fig. 6a. Interface displacement for different layer configurations I. Upper layer: high viscosity fluid. Lower layer: low viscosity fluid ($\mu_I/\mu_{II} = 2.5$; $Q_I/Q_{II} = 13.2$)

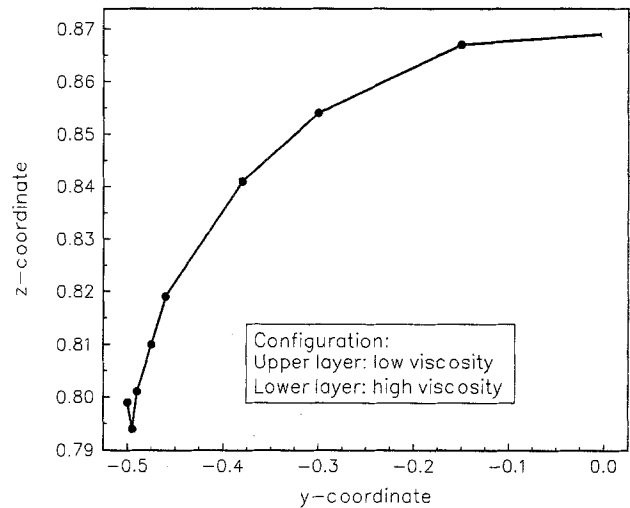


Fig. 6b. Interface displacement for different layer configurations I. Upper layer: low viscosity fluid. Lower layer: high viscosity fluid

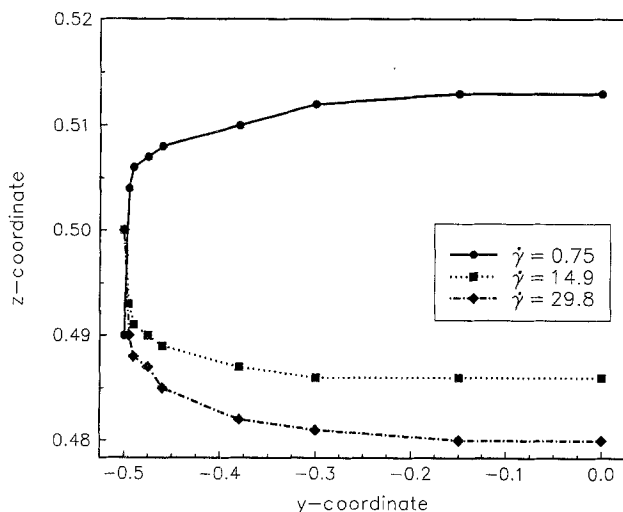


Fig. 8a. Interface shape for the Southern and Ballman (1973) data

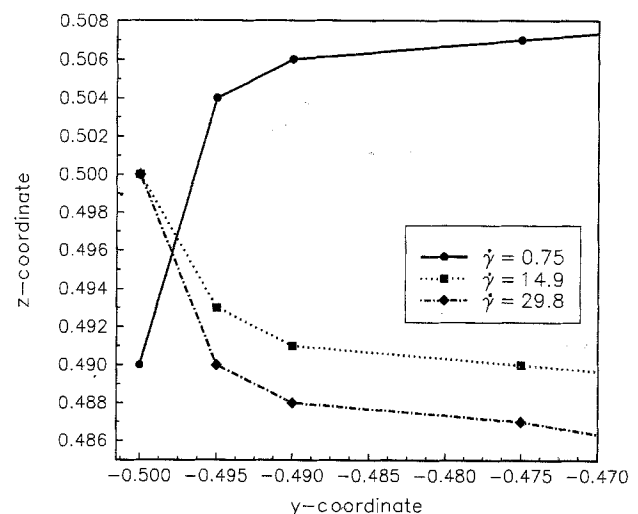


Fig. 8b. Enlargement near the die wall