## CORRIGENDUM

Exotic containers for capillary surfaces

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Journal of Fluid Mechanics, vol. 224 (1991), pp. 383-394

As the result of an error made by the printer after the proofs had been returned, the wrong figures were placed above the captions to figures 4 and 5 in our paper. The figures there should be replaced by the ones shown here.


Figure 4. Meridian of container (solid curve) for contact angle $60^{\circ}$ and several Bond numbers showing meridians of some symmetric equilibrium solution surfaces (dashed curves), all having the same contact angle and energy, and enclosing the same volume of liquid.


Figure 5. Meridian of container (solid curve) for contact angle $90^{\circ}$ and several Bond numbers showing meridians of some symmetric equilibrium solution surfaces (dashed curves), all having the same contact angle and energy, and enclosing the same volume of liquid.

