## Corrigendum

# Corrigendum to: Basin inversion by distributed deformation: the southern margin of the Bristol Channel Basin, England [Journal of Structural Geology 27 (2005) 2113-2134] 

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The authors wish to apologise that Fig. 12 as published in the above issue contained an inadequate number of scale bars.

This error is rectified herewith by publication of an updated figure.


Fig. 12. Mesoscopic overprinting relationships. (a) Early shallow planar normal fault, cut by steep planar fault on RHS and containing steep normal fault in footwall on LHS. Unit Bz, domain 10. View looking east, clipboard for scale. (b) Detail of part of footwall from LH bottom above, showing early normal fault, with hanging wall flat and footwall ramp, rotating on LHS into steeper normal fault (with hanging wall and footwall ramps) and cut by later normal fault. Unit Bz, domain 10. (c) Opposite verging normal faults and thrust cored fold pair. Irregularly shaped normal fault in centre of figure is interpreted to predate thrusting, and to have been partly displaced by northward vergent fold pair cored by a south dipping thrust. Units Rh and Pz , domain 12. (d) Decapitation of steep normal fault by low angle basinward dipping neoformed thrust unit Lz on right and Pz on left, domain 12. (e) Neoformed N -dipping complex thrusts containing calcite veins with reverse sense fibres. Hanging wall anticline is cut by post contractional basinward- $(\mathrm{N})$ dipping normal fault. Footwall of thrust contains syncline that is cut by listric extensional fault. Unit Rh, domain 12. (f) Rotated cleavage and bedding laminations in syncline in hanging wall of planar normal fault. Unit Pz, domain 12. Inset gives broader view of syncline in hanging wall of normal fault

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Fig. 12 (continued)


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