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Journal of Structural Geology 26 (2004) 1549–1551

**JOURNAL OF  
STRUCTURAL  
GEOLOGY**

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Erratum

Erratum to “Origin of deformation bands in argillaceous sediments at the toe of the Nankai accretionary prism, southwest Japan”<sup>☆</sup>  
[Journal of Structural Geology 26(2), 2004, 221–231]

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The publisher wishes to apologise that Figs. 6 and 7 of the above paper did not appear in colour in the printed journal. The figures are reproduced herewith in the correct format

and readers are advised that the figures are in colour on ScienceDirect in the original article. Apologies for any confusion caused.

<sup>☆</sup> doi of original article 10.1016/j.jsg.2003.06.001

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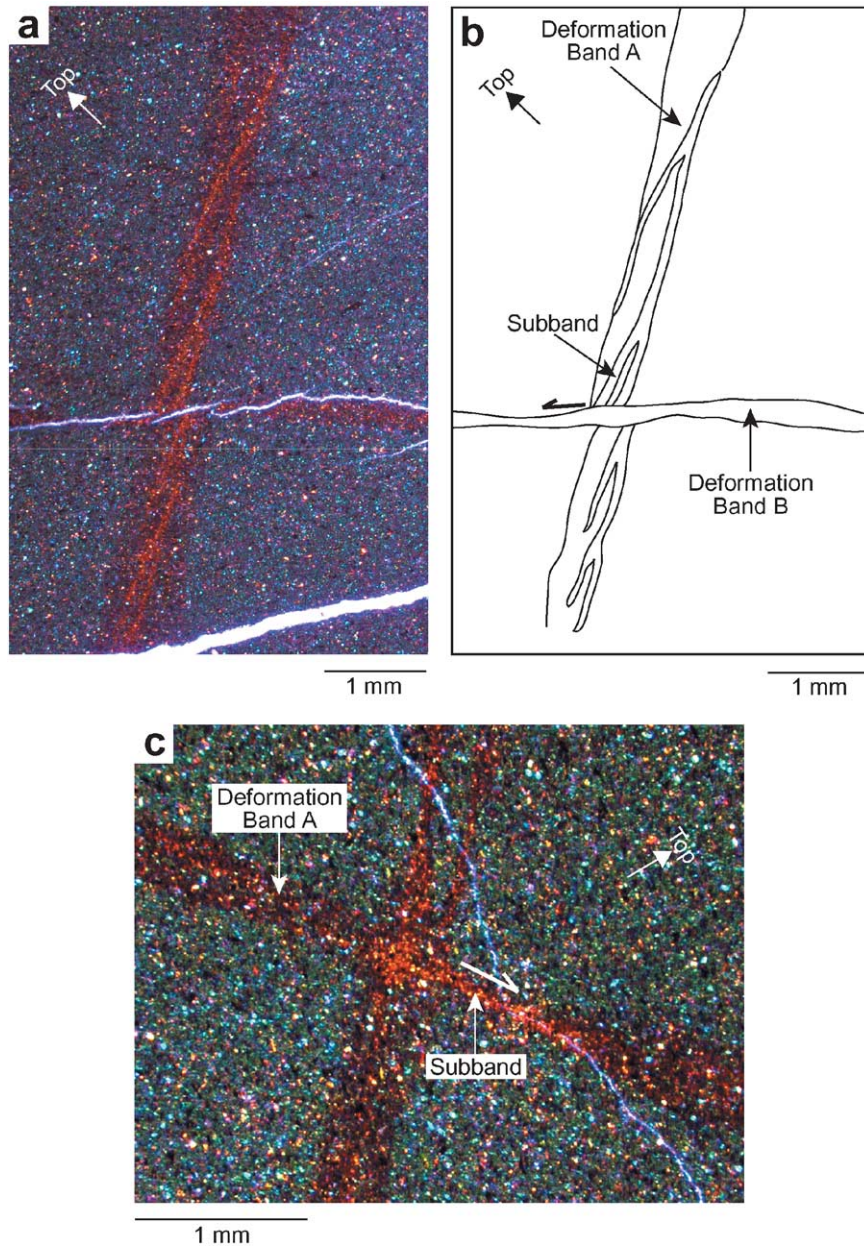


Fig. 6. Microscopic appearance of deformation bands. Note that the core top is perpendicular to a horizontal plane but is inclined in this figure to emphasize the bright interference colors of the subbands. (a) Photomicrograph of deformation bands from sample 190-1174B-12R-1, 78–81 cm. Crossed nicols with an interference plate. (b) Drawing of (a). Note that the subband within deformation band A is subtly displaced by deformation band B, showing a reverse sense with respect to a horizontal plane. Half-arrow indicates sense of shear. (c) Photomicrograph of two oppositely dipping sets of deformation bands. Sample 190-1174B-12R-1, 78–81 cm. Crossed nicols with an interference plate. The boundaries of deformation band A are subtly displaced by the less steeply dipping subband, showing a reverse sense with respect to a horizontal plane. Half-arrow indicates sense of shear.

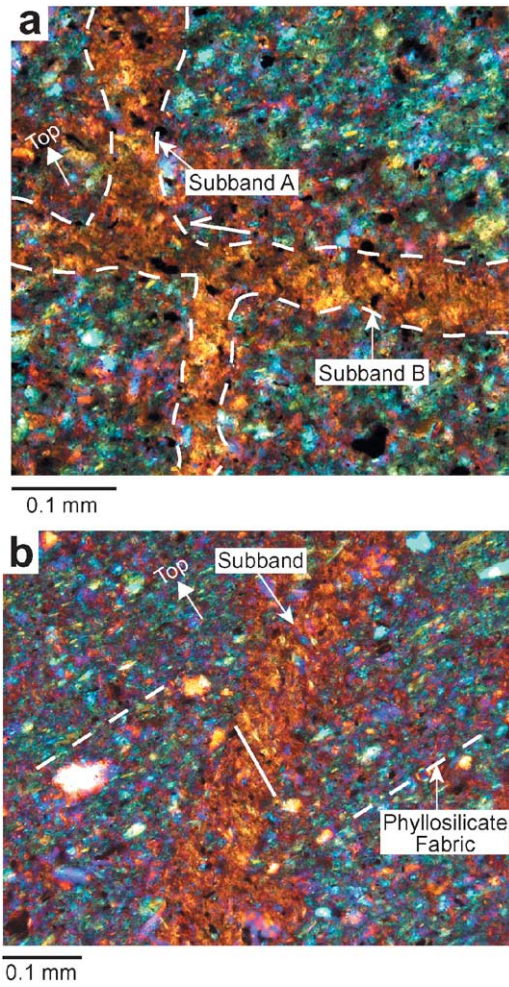


Fig. 7. Microscopic appearance of subbands within deformation bands. Crossed nicols with an interference plate. Note that core top is perpendicular to a horizontal plane but is inclined in this figure to emphasize the bright interference colors of the subbands. (a) Photomicrograph of two oppositely dipping sets of subbands from sample 190-1174B-12R-1, 78–81 cm. Half-arrow indicates sense of shear. (b) Photomicrograph of subband from sample 190-1174B-15R-CC, 18–24 cm. The continuous white line indicates the orientation of particles within the subband, optically determined using polarized light and a quartz interference plate.