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Erratum

Erratum to “Dynamic recrystallization processes in plagioclase  
porphyroclasts”  
[Journal of Structural Geology 23 (2001) 1781–1802]<sup>☆</sup>

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The Publisher regrets any misunderstanding or confusion that may have occurred due to the fact that most of the shading of the orientation data was missing in the original printed versions of Figs. 9 and 10 of the above paper. These two figures present and summarize most of the data, therefore please refer to the correct versions, which are reproduced on the following pages.

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### type-1 porphyroclasts

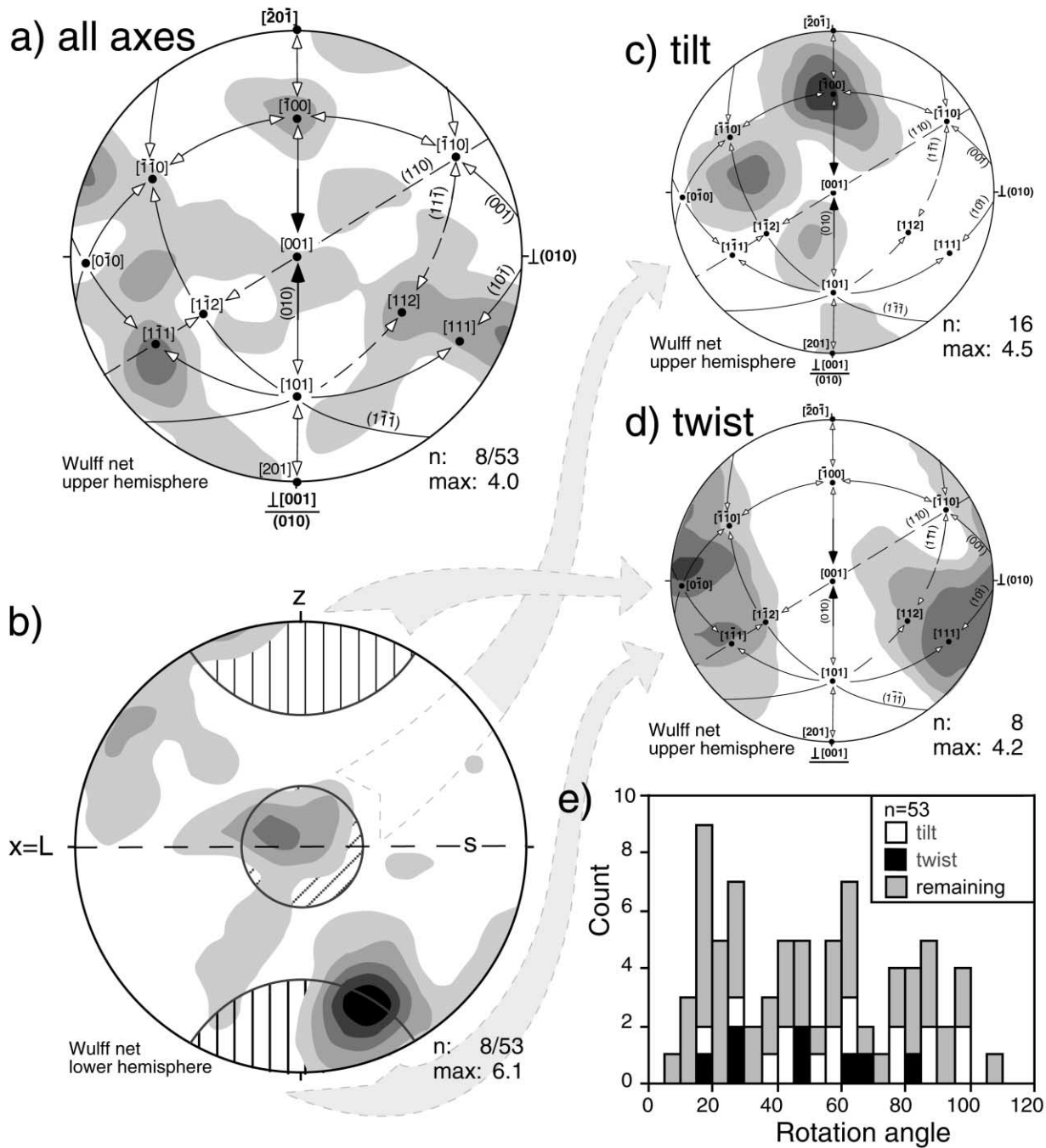


Fig. 9. Misorientation analysis of recrystallized grains within type-1 porphyroclasts. (a) Inverse pole figure of misorientation axes (*n*: numbers of porphyroclasts/number of misorientation axes). (b) Misorientation axis in specimen coordinate system, lineation and trace of foliation left–right (*x*: parallel L, *y* normal to the projection plane, *z* perpendicular to the foliation *s*; diagonally hatched area: preferred site of tilt axes; vertically hatched: preferred site of twist axes, see Fig. 3c). (c) Tilt-type misorientation axes (*n*: number of misorientation axes). (d) Twist-type misorientation axes (*n*: number of misorientation axes). (e) Misorientation angles.

## type-2 porphyroclasts

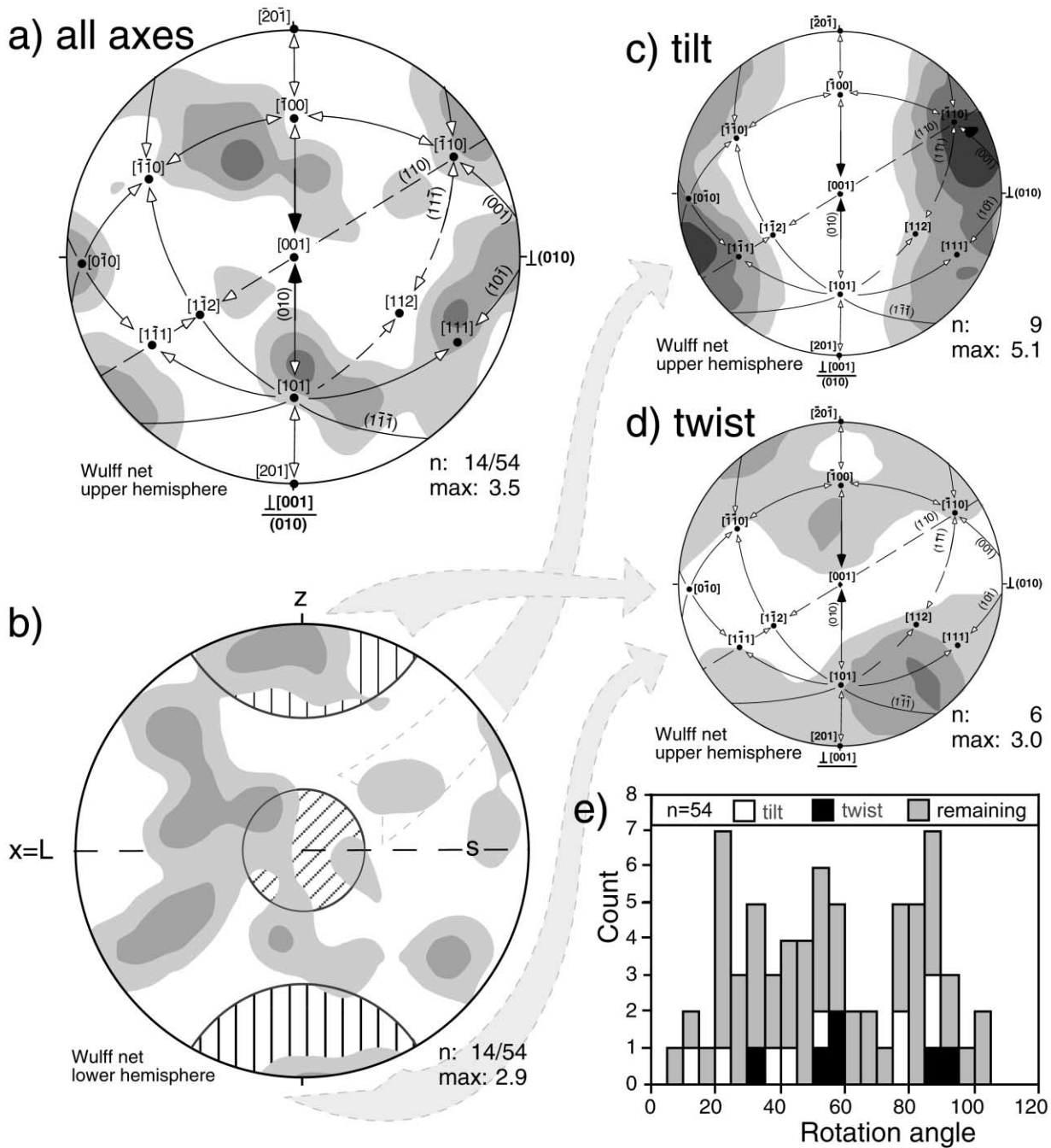


Fig. 10. Misorientation analysis of recrystallized grains within type-2 porphyroclasts. (a) Inverse pole figure of misorientation axes ( $n$ : numbers of porphyroclasts/number of misorientation axes). (b) Misorientation axis in specimen coordinate system, lineation and trace of foliation left–right ( $x$  parallel  $L$ ,  $y$  normal to the projection plane,  $z$  perpendicular to the foliation  $s$ ; diagonally hatched area: preferred site of tilt axes; vertically hatched: preferred site of twist axes, see Fig. 3c). (c) Tilt-type misorientation axes ( $n$ : number of misorientation axes). (d) Twist-type misorientation axes ( $n$ : number of misorientation axes). (e) Misorientation angles.