PUBLISHER'S ERRATUM

Erratum to: Tectonometamorphic evolution of the Permo-Triassic Songrim (Indosinian) orogeny: evidence from the late Paleozoic Pyeongan Supergroup in the northeastern Taebaeksan Basin, South Korea

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Due to a processing error, the presentation of Figs. 2 and 6 was incorrect. The correct figures are given on the next pages.

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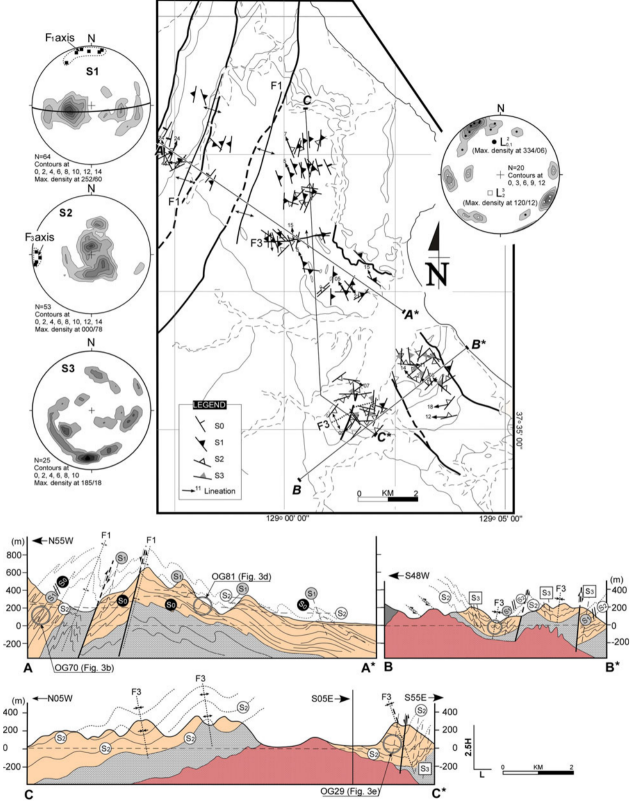


Fig. 2 A structural map and cross-sections (*Lines* A–A', B–B', and C–C') showing orientation of S_0 , S_1 , S_2 , and S_3 foliations with pole diagrams and F_1 and F_2 fold axis in the metapelites of the Pyeongan

Supergroup. $L^2_{0,1}$ and L^3_2 represent intersection lineation between S_0/S_1 and S_2 , and S_2 and S_3 , respectively. Black squares in pole diagrams for S_1 and S_2 indicate fold axis



Fig. 6 a Photomicrograph (PPL) from vertical thin section of sample OG35 displays crenulation cleavage (S₃) with asymmetric microfolds overprinting S₂ foliation. Subhorizontal S₄ locally developed. Garnet porphyroblast grew during syn-D₃. **b** and **c** Photomicrograph (XPL) and line diagram from vertical thin section of sample OG2 show S₁ and S₂ inclusion trails within garnet porphyroblasts that partially connected to the matrix foliations (S_2) . S_1 and S_2 inclusion trails within the preor syn-D₃ garnet porphyroblast are truncated by sub-vertical S₃ foliation. d Syn-D₃ staurolite porphyroblasts in sample OG15 preserved differentiated crenulation cleavage as inclusion trails $(S_1 \text{ and } S_2)$. Single barbed arrow and number represent orientation of strike and way up of each thin section

