## **Erratum**

## Ascent mechanism of felsic magmas: news and views

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The publishers apologise for the errors listed below:

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page 96: Second column, line 7—presently reads '... diapir's velocity ...' instead read '... diapir's buoyancy ...'.
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page 99: First column, 6th line from the bottom—presently reads  $\beta \propto p^{-5}$ , instead read  $\beta^* \propto p^{-5}$ .

page 99: Second column, 1st line—presently reads  $dT/dz \propto p^{-n/2}$ , instead read  $dT/dz \propto p^{n/2}$ .

page 99: Second column, 2nd line—presently reads  $\beta \propto p^{n-5}$ , instead read  $\beta^* \propto p^{n-5}$ .

page 101: First column, first paragraph, 5th line from the end—presently reads '. . . as the heat content of the magmas (the difference between . . .', instead read '. . . as the heat content of the magmas (a function of the difference between . . .'

page 101: Figure 4—add to the end of caption: 'The pluton is 6 km in diameter'.

page 102: First paragraph, third line—presently reads '. . . proponents of felsic transport mainly through dyke.', instead read '. . . proponents of felsic magma transport mainly through dykes.'

## Add references

McKenzie, D. 1987. The compaction of igneous and sedimentary rocks. J GEOL SOC LONDON 144, 299–307. Schwerdtner, W. M. 1995. Local displacement of diapir contacts and its importance to pluton emplacement. J STRUCT GEOL 17, 907–10.