



Erratum

Erratum to “Scaling relationships of joint and vein arrays from The Burren, Co. Clare, Ireland”[☆] [JSG 23 (2001) 183–201]

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Some curves in Figs. 8 and 9 of the above article were not clean in the published version. New copies have been made and are printed below. Please accept the apologies of the Publisher on behalf of the Typesetter for any confusion the original figures may have caused.

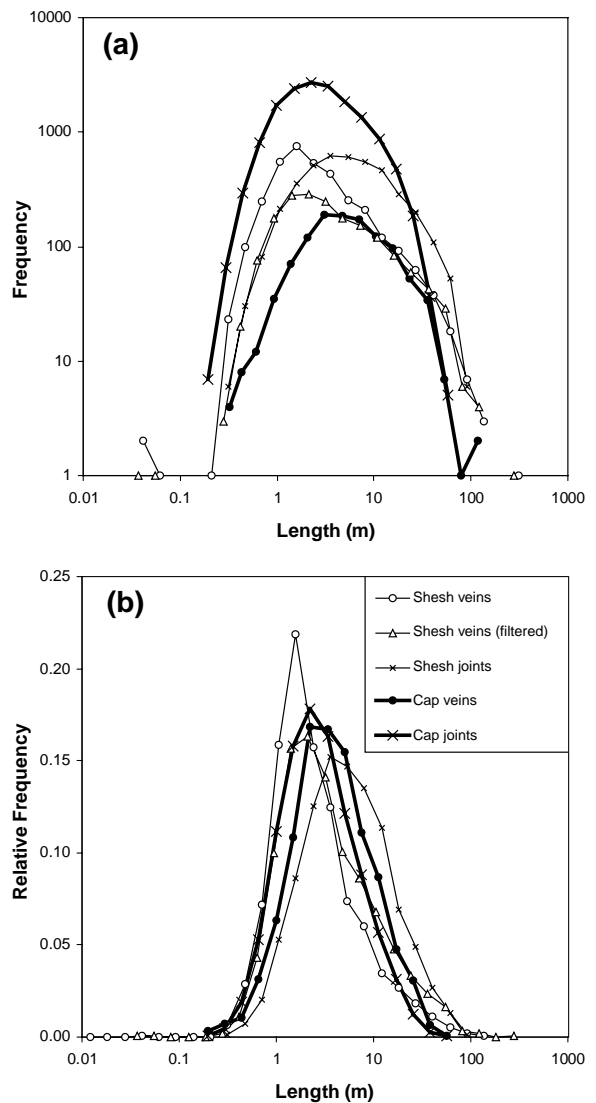


Fig. 8. Fracture length distributions from The Burren. (a) Log–log histogram produced using the log–interval method. (b) Log–linear histogram of the same data with the frequency normalised to relative frequency and shown on linear axis.

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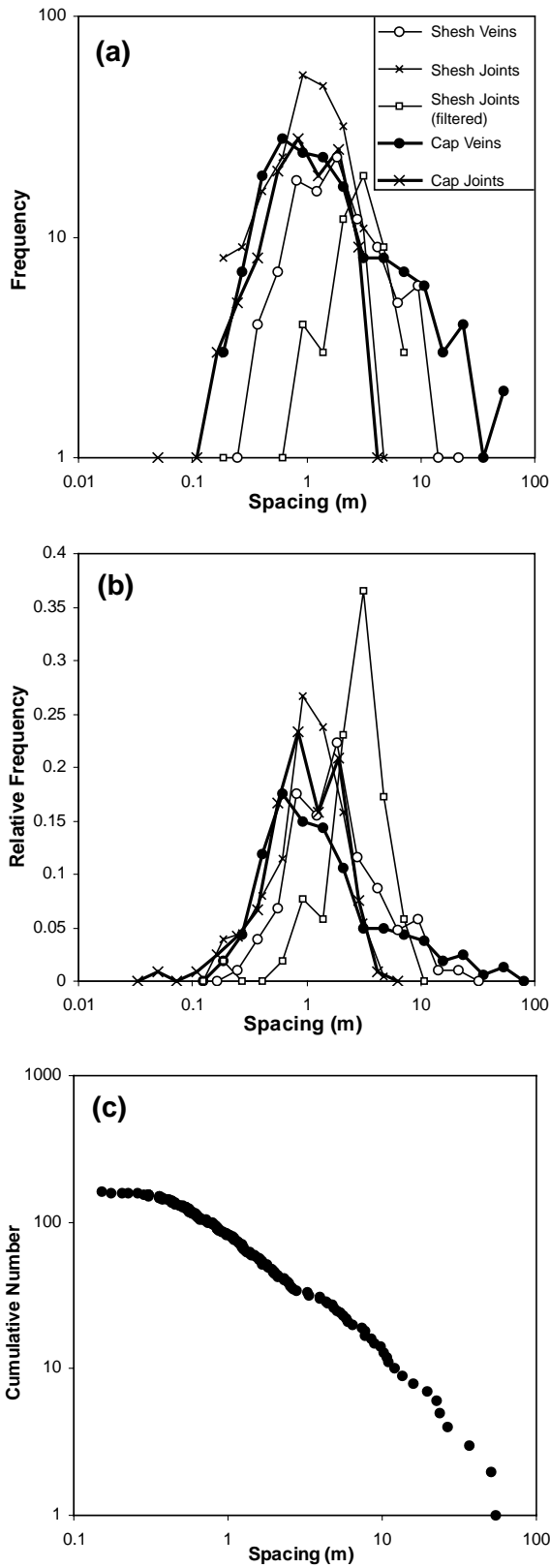


Fig. 9. Joint and vein spacing distributions from The Burren. (a) Histogram produced using the log–interval method with both axes logged. (b) Histogram of the same data but with the frequencies normalised to relative frequency and shown on a linear axis. (c) Cumulative frequency vs spacing plot for veins from Cappanawalla (line sample A–A' on Fig. 7) showing an approximately power-law distribution with an exponent of -0.74 .