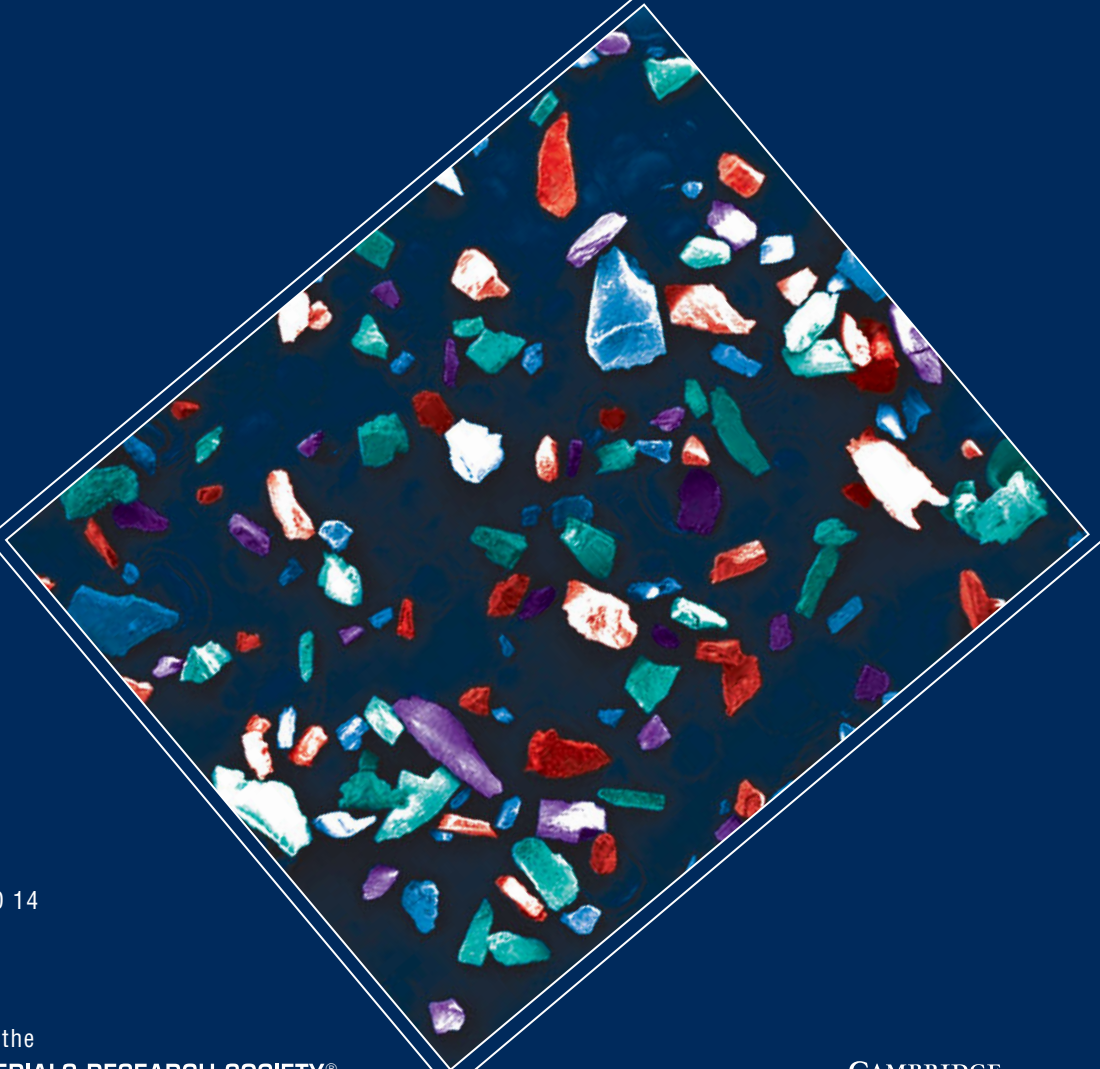




Journal of
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Cover: FIG. 2(a). Natural nacre dissipates much higher impact energy by means of multiscale fragmentation to defeat high-speed predatory attacks. [Z. Huang, Z. Pan, H. Li, Q. Wei, and X. Li: Hidden energy dissipation mechanism in nacre. p. 1573].

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