Constraints on ocean carbonate chemistry and $p_{\text{CO}_2}$ in the Archaean and Palaeoproterozoic

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Supplementary Figure 1: Contours of calcium concentration ([Ca]), alkalinity, and DIC, as defined in the main text. Calcium contours are shown under conditions of $\Omega = 1$ and $\Omega = 6$. Note that contours are drawn at order-of-magnitude spacing, with remarkably (and improbably) high values at the upper end of the plotted range. Other features of the figure follow the description in Figure 3 (main text), with yellow areas reflecting the solution space consistent with calcium isotope data in this study.
Supplementary Figure 2: Map of sampling locality for the Tumbiana Formation at Meentheena, Western Australia and stratigraphic log of the measured section.
Supplementary Figure 3: Field photographs of representative stromatolitic facies, from cm- to m-scale, from the Tumbiana Formation.
Supplementary Figure 4: Regional geological map of the Campbellrand-Malmani Platform and cross-section showing sampled sections.
Supplementary Figure 5: Stratigraphic logs and correlations of sampled sections in the Campbellrand-Malmani Platform.
deepwater (basin) facies, McClean and Blanchet Fms (samples P3, P4, and P5 from sections 3 and 4 in Hotinski et al., 2004)

shallow (platform/reef) facies, Taltheilei, Utsingi, Wildbread, and Hearne Fms (samples PP2, PP3, and PP4 from sections 1 and 2 in Hotinski et al., 2004)

most evaporitic facies, Pekanatui and Hearne Fms (samples P6 and P7 from sections 5 and 6 in Hotinski et al., 2004)

Supplementary Figure 6: Geological cross-section of the Pethei Group platform and slope, adapted from Hotinski et al.21 with original architecture from Hoffman16.