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This issue includes:

Thomas, C., Privat, A. M. L. J., Vaucher, R., Spychala, Y., Zuchuat, V., Marchegiano, M., Poyatos-Moré, M., Kane, I., & Chiarella, D. (2023). *Sedimentologika*: a community-driven diamond open access journal in sedimentology. <https://doi.org/10.57035/journals/sdk.2023.e11.1015>

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***Virgo, G. M., Collins, A. S., Blades, M. L., & Amos, K. J.** (2023). Tectonic, eustatic and climate controls on facies architecture during the transition to the Neoproterozoic icehouse in the Adelaide Superbasin, Australia. <https://doi.org/10.57035/journals/sdk.2023.e11.1083>

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Landstra, R., & Winkelstern, I. (2023). Constraining the formation conditions of modern pisoids at Ore Lake, Michigan. <https://doi.org/10.57035/journals/sdk.2023.e11.1179>

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*Associated article on the cover, taken from a helicopter by Jarred C. Lloyd. Photograph of the north eastern Flinders Ranges overlooking the Tonian-Cryogenian strata of the Adelaide Superbasin, Australia.



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