

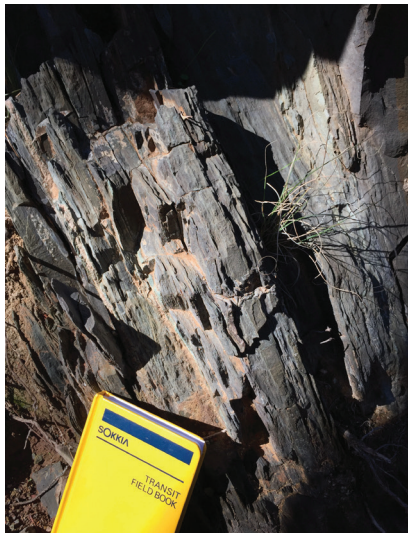
A2(a) Heavy mineral laminated sandstone.
(Photo 418430)



A2(b) Ripple marks and halite pseudomorphs
in quartzite. (Photo 418431)



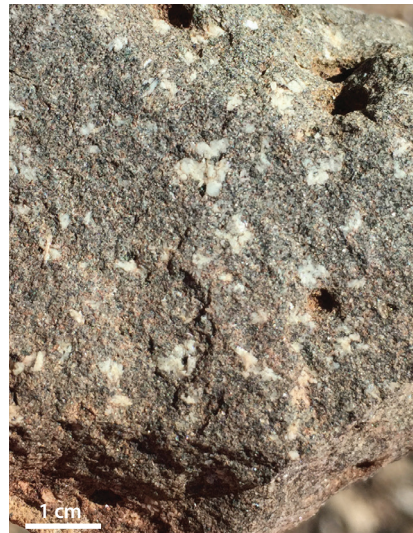
A2(c) Fine interbeds of laminated heavy
mineral bearing sandstone and thinly bedded
green brown calcareous siltstone and shale.
(Photo 418432)



A2(d) Thinly bedded green black calcareous
shale and siltstone. (Photo 418433)



A2(e) Amygdaloidal basalt. (Photo 418434)



A2(f) Dolerite. (Photo 418435)

Figure A2 Outcrop photographs of Tonian Callanna Group inclusions. Samples are located in Figure A1.

Dalgarno CR and Johnson JE 1968. Diapiric structures and late Precambrian–Early Cambrian sedimentation in Flinders Ranges, South Australia. In Braunstein J and O'Brien GD eds, *Diaps and diapirism*, AAPG Memoir 8. American Association of Petroleum Geologists, pp 301–314. doi:10.1306/M8361.

Derry LA 2010. A burial diagenesis origin for the Ediacaran Shuram-Wonka carbon isotope anomaly. *Earth and Planetary Science Letters* 294(1–2):152–162. doi:10.1016/j.epsl.2010.03.022.

Diegel FA, Karlo JF, Schuster DC, Shoup RC and Tauvers PR 1995. Cenozoic structural evolution and tectonostratigraphic framework of the northern Gulf Coast continental margin. In Jackson MPA, Roberts DG and Snelson S eds, *Salt tectonics: a global perspective*, AAPG Memoir 65. American Association of Petroleum Geologists, pp 109–151. doi:10.1306/M65604.

Dooley TP, Hudec MR and Jackson MPA 2012. The structure and evolution of sutures in allochthonous salt. *AAPG Bulletin* 96(6):1045–1070. doi:10.1306/09231111036.

Dunn PR, Plumb KA and Roberts HG 1966. A proposal for time-stratigraphic subdivision of the Australian Precambrian. *Journal of the Geological Society of Australia* 13:593–608. doi:10.1080/00167616608728634.

Dyson IA 1996. Stratigraphy of the Neoproterozoic Aruhna and Depot Springs subgroups, Adelaide Geosyncline. *Transactions of the Royal Society of South Australia* 120(3):101–115.

Dyson IA 1998. The ‘Christmas tree diapir’ and salt glacier at Pinda Springs, central Flinders Ranges. *MESA Journal* 10:40–43. Primary Industries and Resources South Australia, Adelaide.