Precambrian faulting episodes and insights into the tectonothermal history of north Australia: microstructural evidence and K–Ar, \(^{40}\)Ar–\(^{39}\)Ar, and Rb–Sr dating of syntectonic illite from the intracratonic Millungera Basin

I. Tonguç Uysal\(^1\), Claudio Delle Piane\(^2\), Andrew James Todd\(^2\), and Horst Zwingmann\(^3\)

\(^1\)Geological Engineering Department, Ankara University, Gölbaşı, Ankara, Turkey
\(^2\)CSIRO Energy, 26 Dick Perry Avenue, Kensington, WA 6151, Australia
\(^3\)Department of Geology and Mineralogy, Kyoto University, Kitashirakawa Oiwake-cho, Kyoto, 606-8502, Japan

Correspondence: I. Tonguç Uysal (t.uysal@uq.edu.au)

Received: 22 November 2019 – Discussion started: 17 January 2020
Revised: 12 May 2020 – Accepted: 28 May 2020 – Published: 4 September 2020

Abstract. Australian terranes concealed beneath Mesozoic cover record complex Precambrian tectonic histories involving a successive development of several Proterozoic to Palaeozoic orogenic systems. This study presents an integrated approach combining K–Ar, \(^{40}\)Ar–\(^{39}\)Ar, and Rb–Sr geochronologies of Precambrian authigenic illites from the recently discovered Millungera Basin in north-central Australia. Brittle deformation and repeated fault activity are evident from the sampled cores and their microstructures, probably associated with the large-scale faults inferred from interpretations of seismic surveys. Rb–Sr isochron, \(^{40}\)Ar–\(^{39}\)Ar total gas, and K–Ar ages are largely consistent in indicating late Mesoproterozoic and early Proterozoic episodes (\(~1115\pm26, \sim1070\pm25, \sim1040\pm24, \sim1000\pm23, \sim905\pm21\) Ma) of active tectonics in north-central Australia. K–Ar results show that illites from fault gouges and authigenic matrix illites in undeformed adjacent sandstones precipitated contemporaneously, indicating that advection of tectonically mobilized fluids extended into the undeformed wall rocks above or below the fracture and shear (fault gouge) zones. Isotopic age data clearly indicate a Mesoproterozoic minimum age for the Millungera Basin and thus previously unrecorded late Mesoproterozoic–early Neoproterozoic tectonic events in north-central Australia. This study provides insight into the enigmatic time–space distribution of Precambrian tectonic zones in central Australia, which are responsible for the formation of a number of sedimentary basins with significant energy and mineral resources.

1 Introduction

Direct dating of brittle faulting is crucial for determining the absolute timing of the inscrutable time–space distribution of tectonothermal events in concealed Precambrian terranes. Over the last decade, the dating of illitic clay from near-surface fault gouges has increasingly become a routine approach to defining the timing of brittle deformations (van der Pluijm et al., 2001; Uysal et al., 2006; Mutlu et al., 2010; Zwingmann and Mancktelow, 2004, Zwingmann et al., 2010; Duvall et al., 2011; Hetzel et al., 2013; Torgersen et al., 2014; Mancktelow et al., 2016; Viola et al., 2016; Algea et al., 2019; Babaahmadi et al., 2019). This technique has been particularly useful in better understanding the development of convergent plate boundaries and continental collisions (e.g. van der Pluijm et al., 2001; Duvall et al., 2011; İşik et al., 2014; Algea et al., 2019; Babaahmadi et al., 2019), movements along transform plate margins (Uysal et al., 2006; Mutlu et al., 2009; Boles et al., 2015), and the formation of orocline bending accompanied by regional strike-slip faulting (Rosenbaum et al., 2015).

While fault gouges reported by earlier studies were mainly from surface outcrops, dating of concealed fault systems is more challenging due to the lack of direct structural observations. Although unknown fault systems buried under thick sedimentary basins can be denoted by geophysical techniques such 2D and 3D seismic reflections, cores from boreholes or tunnel sites intersecting fault zones can be used to
date fault reactivation episodes (e.g. Viola et al., 2013; Yamashita et al., 2013; Elminen et al., 2018). The current study investigates fault rocks and the host sandstone intersected in drill cores from the newly discovered Millungera Basin in northern Queensland, north-central Australia (Fig. 1). It demonstrates how illite geochronology in combination with microstructural and mineralogical studies can be used to reveal a concealed, previously unrecorded Proterozoic tectonic event. Prior to this study (Fig. 1), almost no geological information was available on the Precambrian geology of large parts of north-central Australia, including the Millungera Basin except for some regional geophysical data (Korsch et al., 2011, 2012) (Fig. 1). This is due to an extensive cover of sediments of the Jurassic–Cretaceous Eromanga–Carpentaria Basin (Fig. 1). Further uncertainties in the tectonic interpretation of Australian Precambrian terranes arise from the tendency for original tectonic information to be masked by younger tectonics. Therefore, a major objective of this study was to provide insight into the enigmatic time–space distribution of middle to late Mesoproterozoic tectonic zones in central Australia, which are responsible for the formation of a number of sedimentary basins with significant potential for energy and mineral resources (Korsch et al., 2011, 2012).

Many previous studies have largely focussed on shallow crustal faults that form at diagenetic temperatures below 200 °C. Fault gouges from such environments are assumed to consist of (1) detrital illite/muscovite ($2M_1$) derived from wall rocks and (2) authigenic or in situ illite ($1M_1/M_d$) precipitated within the brittle fault zone during faulting (van der Pluijm et al., 2001; Duvall et al., 2011). Based on a two end member mixing model, quantified percentages of each illite polytypes ($1M_1$ and $2M_1$) in different clay size fractions and their apparent $^{40}$Ar/$^{39}$Ar ages are used to extrapolate the age of the pure authigenic $1M_1/1M_d$ illite polytype (IAA, illite age analysis approach; e.g. van der Pluijm et al., 2001; Duvall et al., 2011). However, assuming that $2M_1$ illite is systematically of detrital origin can be misleading since the formation of authigenic $2M_1$ illite in diagenetic to hydrothermal conditions is also reported in the literature (e.g. Lonker and Gerald, 1990; Clauer and Liewig, 2013), and brittle faulting can produce authigenic $2M_1$ illite particularly in areas of elevated geothermal gradients or deeper parts of exhumed faults (Zwingmann et al., 2010; Viola et al., 2013; Mancktelow et al., 2015). While successful isotopic dating of brittle faulting within a single fault core was reported previously (Viola et al., 2013), the present study integrating fault rocks from different depths and locations is a new and challenging approach to help us better understand illite crystallization in gouges during relatively low-temperature brittle fault reactivation episodes in complex Precambrian tectonic settings.

2 Geological setting, sample locations, and sampling

2.1 Regional tectonic history

The study area, the Millungera Basin, is located in north-west Queensland, Australia (Fig. 1a). The Millungera Basin is surrounded by the Palaeoproterozoic–Mesoproterozoic Mount Isa Province to the west and Neoproterozoic–Ordovician Georgina Basin to the south-west, which developed along the eastern margin of the Proterozoic North Australian Craton. Proterozoic Australia comprises three main tectonic units including the North, West, and South Australian cratons. These units were independently accreted from older crustal fragments by $\sim 1830$ Ma (Myers et al., 1996). The North Australian Craton has Archean and/or early Palaeoproterozoic cores that have been superimposed by later Palaeoproterozoic orogenic belts and basins ($1800–1575$ Ma) such as the Mount Isa and Etheridge provinces (Scott et al., 2000; Withnell et al., 2013) (Fig. 1a). The Mount Isa Province is a world-class mineralized terrain with large deposits of copper, lead, and zinc, recording polyphase deformation and a multi-staged metamorphism that affected the terrane during the Isan orogeny between 1600 and 1500 Ma (O’Dea et al., 1997).

Australian continental fragments amalgamated as an early component of the Rodinia supercontinent between $\sim 1300$ and $1100$ Ma (de Vries et al., 2008; Li et al., 2008). The North Australian Craton was first joined to the north-western margin of the West Australian Craton. The combined West and North Australian cratons were joined to the South Australian Craton along the Albany–Fraser Orogen. The Musgravian Orogen in central Australia was responsible for substantial crustal thickening and high-grade metamorphism at $\sim 1200–1150$ Ma associated with granite intrusion (Evins et al., 2010; Kirkland et al., 2013). Thereafter, uplift and erosion were followed at $\sim 1080$ Ma by the deposition and of post-tectonic volcanism, accompanied by the intrusion of widespread plutons (Giles Complex) during the extension along the former collision zones (Schmidt et al., 2006; Evins et al., 2010; Aitken et al., 2013). At the same time, major swarms of dolerite intrusion (e.g. the Lakeview Dyke) were emplaced into the North Australian Craton in the Mount Isa Province (Tanaka and Idirnur, 1994).

During the Neoproterozoic, an extensive intracratonic basin (Centralian Superbasin) developed over the junction between the North, South, and West Australian cratons. This was followed by the Rodinia break-up with a mantle plume that initiated continental rifting (Walter et al., 1995; Li et al., 1999). Rodinia’s break-up resulted in the generation of a number of fault-bounded sedimentary basins. It has been proposed that the initial period of extension occurred at about $900$ Ma and was associated with igneous activities (e.g. Stuart Dyke swarm; Black et al., 1980) and intracratonic basin formation in north-central Australia (e.g. Amadeus Basin; Korsch and Lindsay, 1989; Shaw et al.,
Figure 1. (a) Simplified map of north-central Australia showing the interpreted subsurface distribution of the Millungera Basin. The surface distribution of Cenozoic and Mesozoic sediments and the locations of the Proterozoic–Ordovician basins are also shown (modified from Korsch et al., 2011). (b) Interpreted migrated seismic section for part of seismic line 07GA-IG1 across the Millungera Basin, showing interpreted structures and sequence boundaries below the base Carpentaria unconformity (from Korsch et al., 2011).
The Georgina Basin, located in close proximity to the Millungera Basin (Fig. 1a), represents another intracratonic basin, which consists predominantly of late Neoproterozoic, Cambrian–Ordovician, and Devonian strata unconformably overlying a Proterozoic crystalline basement (Shaw et al., 1991; Greene, 2010). The oldest sedimentary unit of the basin is considered to be ~825 Ma (Greene, 2010, and references therein). The southern Georgina Basin was deformed during the mid-Palaeozoic Alice Springs Orogeny whereby the Neoproterozoic normal faults of the rift basin were reactivated, which are now expressed as high-angle reverse faults (Greene, 2010).

2.2 The Millungera Basin and sampling

The Millungera Basin is a recently discovered sedimentary basin in northern Queensland, Australia (Korsch et al., 2011, Fig. 1a). It occurs to the east of the Palaeoproterozoic Mount Isa Province and is covered by the thin Jurassic–Cretaceous Eromanga–Carpentaria Basin (Fig. 1b). An angular unconformity between the Eromanga and Millungera basins indicates that the upper part of the Millungera Basin was eroded prior to the deposition of the Eromanga–Carpentaria Basin (Korsch et al., 2011) (Fig. 1b), allowing sampling of the deeper part of the basin consisting of flat-lying to gently dipping sedimentary strata (Fig. 1b), which are strongly deformed and faulted (see below). A marked angular unconformity is also interpreted between the basement of the granite and metasedimentary basement rocks and the base of the Millungera Basin (Fig. 1b). The interpretation of gravity profiles indicates that the basin deepens to the south with a possible maximum thickness of 4000 m subsurface. The interpretation of aeromagnetic data suggests that the basin might have dimensions of up to 280 km by 95 km (Korsch et al., 2011). Apart from geophysical data, almost no geological information exists on the basin. Prominent thrust fault systems truncate both the western and eastern margins of the basin. Particularly the eastern part of the basin has been cut by several deep-penetrating, north-east-dipping thrust faults with the associated development of hanging wall anticlines. Based on SHRIMP U–Pb geochronology of detrital zircons from the Millungera Basin sandstones, the maximum depositional age of the Millungera Basin is constrained to 1574 ± 14 Ma (Neumann and Kositcin, 2011); however, it is a minimum age and not well constrained between the Cretaceous (overlying sediments) and Mesoproterozoic.

Core samples were taken from the lower parts of boreholes Julia Creek 1 (JC) and Dobyn 2 (Dob), which were drilled as part of a (Queensland) state-wide geothermal investigation. The wells are 150 km apart (Fig. 1a and Table 1) and intersect the Mesozoic Eromanga–Carpentaria Basin in the upper part. Julia Creek 1 intersected 320.05 m of the Eromanga Basin sequence and 179.97 m of the Millungera Basin sequence; Dobyn 2 intersected 332.40 m of the Carpentaria Basin sequence and 155.64 m of the Millungera Basin sequence. It should be noted that the succession within the Millungera Basin has not been formally defined. According to deep seismic reflection surveys, a number of large-scale structures are interpreted as occurring as basin-bonding and intra-basin fault systems (Fig. 1a–b) (see Korsch et al., 2011). Small-scale faults and fractures have also been described from the logging of the cores extracted from JC and Dob (Faulkner et al., 2012; Fitzell et al., 2012). We collected a total of nine Julia Creek 1 and six Dobyn 2 fault gouge samples which were all analysed for the < 2 µm clay mineral content (Table 1; Fig. S1 in the Supplement) and some of which have been selected for K–Ar, 40Ar–39Ar, and Rb–Sr dating and trace element studies. We also sampled representative host rock samples adjacent to the fault gouge zones (Table 1).

3 Analytical procedures

3.1 Clay characterization

Samples were prepared for clay-fraction separation by gently hand crushing the rocks to sand size to avoid artificially reducing the grain size of detrital/primary mineral components and then washed thoroughly by deionized water. Samples were then disaggregated in distilled water using an ultrasonic bath. Clay fractions were separated by the sedimentation method (for < 2 µm) and centrifugation (for < 1 µm subfractions to < 0.1 µm). Oriented slides were prepared by pipetting the suspension onto a 30 mm × 30 mm glass slide to give a concentration of about 3 mg cm$^{-2}$ or more (Warr and Rice, 1994). X-ray diffraction (XRD) on whole rock samples and clay separates of different size fractions was carried out (Table 1). The XRD analyses were conducted on a Bruker D4 ENDEAVOR and D8 Advance (CoK$\alpha$ and CuK$\alpha$ radiation, respectively), operated at 40 kV and 30 mA at a scanning rate of 1° 2θ per minute and 0.05° per step. Following XRD analysis of air-dried samples, the oriented clay-aggregate mounts were placed in an ethylene–glycol atmosphere at 30–40 °C overnight prior to additional XRD analyses. For polytype analyses, clay fractions of random powder from fault gouge samples (if a sufficient amount of material was available) were scanned from 16 to 44° 2θ in the step-scanning mode with a step size of 0.05° and a counting time of 30 s per step.

Illite polytypes for randomly oriented pure illite samples have been distinguished with the diagnostic peaks suggested by Grathoff and Moore (1996). To determine the 2M$\text{I}$, 1M, and 1M$\text{I}$% contents of illite and/or muscovites, the ratios of (2.80 Å – 3.0 Å)/(2.58 Å) and (3.07 Å)/(2.58 Å) peak areas for 2M$\text{I}$ and 1M, respectively, were used, as proposed by Grathoff and Moore (1996). The presence of 1M$\text{I}$ illite was detected by the presence of the illite hump around the illite 003 diffraction peak (Grathoff and Moore, 1996). WINFIT decomposition by profile fitting was used for the determi-
Table 1. Clay mineralogy and age data of fault gouges and host rocks from Julia Creek 1 (JC) and Dobbyn 2 (Dob).

| Sample & size fraction | Clay mineralogy | KI (Å2θ) | AI (Å2θ) | Very low-grade metamorphic zone | 2M₁ % | 1M % | 1M₀ % | Rb–Sr isochron age (Ma) (2σ) | Ar–Ar total gas K–Ar age (Ma) (1σ) | K–Ar age (Ma) (2σ) | K₂O (%) | ⁴⁰Ar rad (%) | ⁴⁰Ar rad (10⁻¹⁵ mol g⁻¹) |
|-----------------------|----------------|----------|----------|---------------------------------|-------|------|-------|---------------------|------------------------|----------------|--------|-----------|-------------------|
| JC-321 < 2mm          | Illite         | 0.59     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-326.1 < 2µm        | Illite         | 0.69     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-343.3 < 2µm        | Illite, kaol., chl. | 0.63 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-343.3 0.5–0.1 µm   | Illite         | 0.79     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-343.3 < 0.1 µm     | Illite         | 0.92     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 < 2µm        | Illite, kaol., chl. | 0.63 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 2–1 µm       | Illite         | 0.65     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 < 1 µm       | Illite, kaol., chl. | 0.73 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 < 0.5 µm     | Illite         | 0.75     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-387.8 < 2µm        | Illite, kaol., chl. | 0.57 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-387.8 > 2µm        | Illite         | 0.42     | Upper anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-408 > 2µm          | Illite         | 0.63     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 < 2µm        | Illite, kaol., chl. | 0.66 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 < 1 µm       | Illite, kaol., chl. | 0.70 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-360.7 < 0.5 µm     | Illite         | 0.82     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-430.4 < 2µm        | Illite, kaol., chl. | 0.51 | Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-440.5 < 2µm        | Illite, kaol., chl. | 0.44 | Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-440.5 0.5–0.1 µm   | Illite, kaol., chl. | 0.84 | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-440.5 < 0.1 µm     | Illite         | 1.01     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-473-A < 2µm        | Illite, chl.   | 0.51     | 0.35 Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-473-B < 2µm        | Illite, chl.   | 0.47     | Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| JC-483.2 < 2µm        | Illite, chl.   | 0.60     | 0.42 Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-389.6 2–1 µm      | Illite, kaol., chl. | 0.42 | Upper anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-389.6 < 2 µm      | Illite, kaol., chl. | 0.43 | Upper anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-389.6 0.5–0.1 µm  | Illite, kaol. | 0.51     | Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-389.6 < 0.5 µm    | Illite, kaol. | 0.62     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-389.6 < 0.1 µm    | Illite, kaol. | 1.00     | Diagenesis |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-417 < 2 µm        | Illite, kaol., chl. | 0.50 | Lower anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-441 < 2 µm        | Illite, chl.   | 0.36     | Upper anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-441 < 1 µm        | Illite, kaol., chl. | 0.42 | Upper anchizone |                                |       |      |       |                     |                        |                |        |           |                   |
| Dob-441 < 0.5 µm      | Illite, kaol., chl. | 0.42 | Upper anchizone |                                |       |      |       |                     |                        |                |        |           |                   |

https://doi.org/10.5194/se-11-1653-2020 Solid Earth, 11, 1653–1679, 2020
| Sample & Size fraction (μm) | Clay mineralogy | KI | AI | Very low-grade metamorphic zone % | % | K-β corrected (Ma) | 1σ Error (Ma) | 2σ Error (Ma) | isotopic age (Ma) | Rb–Sr isochron | Ar–Ar total gas K–Ar age (Ma) |
|---|---|---|---|---|---|---|---|---|---|---|---|
| Dob-449.3 | <2 µm | Illite, kaol., chl. | 0.37 | Epizone | 912.6 ± 21.1 | 5.43 | 100 | 111.9 |
| Dob-449.3 | >2 µm | Kaol., illite, chl. | 0.14 | Epizone | 950.9 ± 22.0 | 6.02 | 99.7 | 130.7 |
| Dob-449.3 | <2 µm | Illite, kaol., chl. | 0.39 | Upper anchizone | 924.9 ± 21.4 | 6.63 | 99.8 | 138.9 |
| Dob-449.3 | >2 µm | Illite, kaol., chl. | 0.35 | Upper anchizone | 903.1 ± 20.9 | 6.73 | 99.6 | 136.8 |
| Dob-449.3 | <0.5 µm | Illite, kaol., chl. | 0.29 | Epizone | 100 1033 ± 25 | 949.1 ± 22.2 | 6.40 | 99.5 | 138.6 |
| Dob-449.3 | 2–1 µm | Kaol., chl., illite | 0.21 | Epizone | 1047.7 ± 24.2 | 0.294 | 100 | 7.24 |
| Dob-449.3 | 1–0.5 µm | Kaol., chl., illite | 0.27 | Epizone | 1117.2 ± 25.8 | 0.554 | 99.4 | 14.87 |
| Dob-449.3 | 0.5–0.2 µm | Kaol., chl., illite | 0.25 | Epizone | 950.9 ± 22.0 | 6.02 | 99.7 | 130.7 |
| Dob-449.3 | <0.5 µm | Kaol., chl., illite | 0.25 | Epizone | 1004.4 ± 23.2 | 0.428 | 99.8 | 9.98 |
| Host whole rock | JC-360.6 | <2 µm | Illite | 0.48 | Lower anchizone | 922.2 ± 21.2 | 6.18 | 100.0 | 129.0 |
| Host whole rock | JC-360.6 | 2–1 µm | Illite | 0.68 | Diagenetic | 1066.9 ± 24.6 | 6.13 | 99.61 | 157.7 |
| Host whole rock | JC-360.6 | 1–0.5 µm | Illite | 0.82 | Diagenetic | 1065.4 ± 24.6 | 6.90 | 99.7 | 173.8 |
| Host whole rock | JC-360.6 | 0.5–0.2 µm | Illite | 0.52 | Lower anchizone | 1053.8 ± 24.3 | 6.68 | 99.2 | 165.8 |
| Host whole rock | JC-360.6 | <0.2 µm | Illite | 0.78 | Diagenesis | 928.3 ± 47.6 | 6.63 | 99.05 | 139.6 |
| Host whole rock | JC-490.2 | <2 µm | Illite, chl. | 0.46 | Lower anchizone | 960 ± 22.4 | 0.36 | 100 | 7.00 |
| Host whole rock | JC-500 | <2 µm | Illite, chl. | 0.51 | Lower anchizone | 960 ± 22.4 | 0.36 | 100 | 7.00 |
| Host whole rock | JC-500 | 2–1 µm | Illite, chl. | 0.66 | Diagenesis | 1102.0 ± 25.2 | 0.37 | 99.69 | 87.71 |
| Host whole rock | JC-500 | 1–0.5 µm | Illite, chl. | 0.62 | Diagenetic | 1076.8 ± 24.8 | 5.15 | 99.67 | 131.6 |
| Host whole rock | JC-500 | 0.5–0.2 µm | Illite, chl. | 0.64 | Diagenetic | 1066.7 ± 24.5 | 5.39 | 99.47 | 135 |
| Host whole rock | JC-500 | <0.2 µm | Illite, chl. | 0.63 | Diagenesis | 878.3 ± 45.1 | 5.41 | 99.02 | 106.2 |
| Dob-499.4 | >2 µm | Illite, kaol., chl. | 0.22 | Epizone | 1156.2 ± 26.6 | 0.37 | 97.1 | 10.26 |
| Dob-499.4 | <2 µm | Illite, kaol., chl. | 0.20 | Epizone | 1115.8 ± 25.7 | 2.03 | 99.6 | 54.38 |
| Dob-499.4 | 2–1 µm | Illite, kaol., chl. | 0.23 | Epizone | 1047.3 ± 24.1 | 5.08 | 99.5 | 125.1 |
| Dob-499.4 | 1–0.5 µm | Illite, kaol., chl. | 0.20 | Epizone | 1068.2 ± 24.6 | 3.30 | 99.3 | 83.41 |
| Dob-499.4 | 0.5–0.2 µm | Illite, kaol., chl. | 0.18 | Epizone | 1025.6 ± 52.6 | 3.63 | 97.5 | 86.97 |
| Dob-499.4 | <0.2 µm | Illite, kaol., chl. | 0.21 | Epizone | 1001 ± 52.6 | 3.63 | 97.5 | 86.97 |

Calibration of the illite crystallinity (IC) and chlorite crystallinity (ChC) values and the determination of very low-grade metamorphic zones have been done according to Warr and Mählmann (2015) and Warr and Cox (2016).
nation of areas of the specific peaks of polytypes. Polytype absolute quantification errors are estimated at about ±5%.

The Kübler index (KI) determinations are defined as the width of the first order illite basal reflection (10 Å peak) at half height and expressed in Δ2θ values. The Kübler index decreases with increasing illite crystallinity (a measure of the ordering/thickness of illite crystallites), with temperature being the most important controlling factor (Ji and Browne, 2000, and references therein). The KI is a well-accepted mineralogical indicator of anchizone, hydrothermal, and low-temperature regional metamorphism and thermal conditions during fault activity (Merriman and Frey, 1999; Ji and Browne, 2000; Bense et al., 2014).

However, the Årkaï index (AI) is becoming an additional or alternative technique (particularly in mafic rocks) to evaluate palaeo-temperature conditions (Årkaï, 1991; Warr and Cox, 2016). The AI is determined through the measurement of chlorite 002 peak width (Årkaï, 1991). The KI and AI results of this study were calibrated against the Crystallinity Index Standard (CIS) scale using the procedure and interlaboratory standards of Warr and Mählmann (2015).

### 3.2 Petrographic analysis

The thin sections were first examined under plane-polarized light and cross-polarized light conditions using a Nikon Eclipse LV100N POL and a Zeiss Axio Imager.A2m polarizing microscope. Further examination of the thin sections was undertaken using a Philips XL 40 scanning electron microscope (SEM) equipped with an X-ray energy-dispersive spectrometry (EDS) system for chemical spot analyses. The sections were analysed using 30 kV accelerating voltage and a working distance of 12 mm. Images were collected in back-scattered electron mode. Additionally, clay separates were carbon coated and examined using an EDS equipped Zeiss Ultra Plus SEM qualitative phase identification. The samples were analysed under high vacuum with a 15 kV accelerating voltage and a working distance of 6 mm. Images of clay separate were collected in secondary electron acquisition mode.

### 3.3 Rb–Sr illite dating

For the Rb–Sr dating (conducted at the Radiogenic Isotope Facility laboratory, RIF, and the University of Queensland, UQ), illitic clay separates were leached for 15 min at room temperature in 1 N distilled HCl (Clauer et al., 1993). Leachate and residue were separated by centrifuging. The residue was rinsed repeatedly with Milli-Q® water, dried, and reweighed. Acid leached residues and untreated samples were measured directly by Thermo Xseries 1 quadrupole ICP–MS with a precision better than 0.5 % (1σ). The Sr–enriched fraction was separated using cation-exchange resins. Sr isotopic ratios were measured on a VG Sector 54 thermal ionization mass spectrometer (TIMS). Sr was loaded in TaF5 and 0.1 N H3PO4 on a tantalum or tungsten single filament. Sr isotopic ratios were corrected for mass discrimination using 86Sr/88Sr = 0.1194. Long-term (6 years) reproducibility of statically measured NBS SRM 987 (2σ; n = 442) is 87Sr/86Sr = 0.710249 ± 0.000028. More recent dynamically measured SRM 987 had 86Sr/88Sr ratios of 0.710222 ± 0.000020 (2σ; n = 140). Rb–Sr isochron ages were calculated using the Isoplot programme (Ludwig, 2012) and decay constant recommended by Villa et al. (2015). For isochron age calculation, standard errors of ±0.01 % for 87Sr/86Sr and of ±1 % for 87Rb/86Sr ratios were assigned to the results. Individual analytical uncertainties were generally smaller than these values.

### 3.4 K–Ar illite dating

The K–Ar dating was performed at the CSIRO Argon facility in Perth, Australia, according to standard methods given in detail by Dalrymple and Lanphere (1969). Potassium content was determined by atomic absorption. The error of K determination of standards is better than 1.2 % (1σ). The K blank was measured at 0.50 ppm. Argon was extracted from the separated mineral fraction by fusing the sample within a vacuum line serviced by an online 38Ar spike pipette. The isotopic composition of the spiked Ar was measured with a high sensitivity, online, VG3600 mass spectrometer. The 38Ar was calibrated against standard biotite GA1550 (McDougall and Roksandic, 1974). Blanks for the extraction line and mass spectrometer were systematically determined, and the mass discrimination factor was determined periodically by airshots (small amounts of air for 40Ar/36Ar ratio measurements). During the course of the study, 16 international standards (8 HD-B1 and 8 LP-6) and 16 airshots were analysed. The results are summarized in Table 2. The error for the 40Ar/36Ar value of the airshot yielded 296.08 ± 1.23, (0.41 %; 1σ). The general error for argon analyses is below 1.3 % (1σ) based on the long-term precision of 330 measurements of international Argon standards. The K–Ar age was calculated using 40K abundance and decay constants recommended by Steiger and Jäger (1977). The age uncertainties take into account the errors during sample weighing, 38Ar/36Ar and 40Ar/38Ar measurements, and K analysis.

### 3.5 40Ar–39Ar illite dating

Four fault gouge illites were dated by the 40Ar–39Ar method at the University of Michigan, United States. Illitic clay samples were re-suspended in 1 mL of deionized water, spun-down at 10 000 rpm in a microcentrifuge, and carved into a ~ 1 mm pellet following decanting. To avoid loss of 39Ar due to recoil, clay pellets were placed in 1 mm ID-fused silica vials prior to being sent for neutron irradiation for 90 MWh in medium flux locations of the McMaster Nuclear Reactor (hole 8C for irradiation 1, 8A for irradiation 2). Following irradiation, samples were attached to a laser fusion system, the vials were broken under a 1 × 10–8 Torr vacuum, and
Table 2. K–Ar standard and airshot data.

| STANDARD ID | K (%) | Rad. $^{40}$Ar (mol g$^{-1}$) | Rad. $^{40}$Ar (%) | Age (Ma) | Error (Ma) | Percent difference from recommended reference age |
|-------------|-------|-------------------------------|------------------|----------|------------|-----------------------------------------------|
| HD-B1-137   | 7.96  | 3.3431 × 10$^{-10}$           | 89.76            | 24.1     | 0.4        | −0.01                                         |
| LP6-151     | 8.37  | 1.9477 × 10$^{-9}$            | 97.28            | 129.4    | 1.8        | 1.19                                          |
| HD-B1-139   | 7.96  | 3.4214 × 10$^{-10}$           | 92.33            | 24.6     | 0.3        | 1.73                                          |
| LP6-153     | 8.37  | 1.9465 × 10$^{-9}$            | 97.32            | 129.3    | 1.7        | 1.12                                          |
| HD-B1-140   | 7.96  | 3.3805 × 10$^{-10}$           | 92.39            | 24.3     | 0.3        | −0.23                                         |
| LP6-154     | 8.37  | 1.9196 × 10$^{-9}$            | 97.32            | 129.3    | 1.7        | 1.12                                          |
| HD-B1-141   | 7.96  | 3.4399 × 10$^{-10}$           | 92.86            | 24.8     | 0.3        | 2.27                                          |
| LP6-155     | 8.37  | 1.9304 × 10$^{-9}$            | 97.69            | 128.3    | 1.6        | 0.31                                          |
| HD-B1-142   | 7.96  | 3.4500 × 10$^{-10}$           | 93.28            | 24.8     | 0.3        | 2.56                                          |
| LP6-156     | 8.37  | 1.9285 × 10$^{-9}$            | 97.59            | 128.2    | 1.7        | 0.21                                          |
| HD-B1-147   | 7.96  | 3.4124 × 10$^{-10}$           | 92.88            | 24.6     | 0.3        | 1.45                                          |
| LP6-161     | 8.37  | 1.9257 × 10$^{-9}$            | 97.13            | 128.0    | 1.7        | 0.07                                          |
| HD-B1-148   | 7.96  | 3.3633 × 10$^{-10}$           | 90.67            | 24.2     | 0.3        | 0.00                                          |
| LP6-162     | 8.37  | 1.9236 × 10$^{-9}$            | 97.21            | 127.9    | 1.7        | −0.03                                         |
| HD-B1-149   | 7.96  | 3.3562 × 10$^{-10}$           | 90.93            | 24.2     | 0.3        | −0.21                                         |
| LP6-163     | 8.37  | 1.9234 × 10$^{-9}$            | 97.21            | 127.9    | 1.6        | −0.04                                         |

Airshot ID $^{40}$Ar/$^{36}$Ar ±

| Airshot ID | $^{40}$Ar/$^{36}$Ar | ±    |
|------------|---------------------|------|
| AS131-AirS-1 | 295.67              | 0.45 |
| AS131-AirS-2 | 293.43              | 0.46 |
| AS133-AirS-1 | 298.42              | 0.14 |
| AS133-AirS-2 | 297.35              | 0.29 |
| AS134-AirS-1 | 295.81              | 0.14 |
| AS134-AirS-2 | 296.65              | 0.08 |
| AS135-AirS-1 | 296.59              | 0.13 |
| AS135-AirS-2 | 296.76              | 0.17 |
| AS136-AirS-1 | 295.22              | 0.24 |
| AS136-AirS-2 | 296.69              | 0.27 |
| AS141-AirS-1 | 295.85              | 0.28 |
| AS141-AirS-2 | 296.53              | 0.23 |
| AS142-AirS-1 | 294.87              | 0.23 |
| AS142-AirS-2 | 296.52              | 0.18 |
| AS143-AirS-1 | 294.16              | 0.20 |
| AS143-AirS-2 | 296.81              | 0.17 |

HD-B1 from Hess and Lippolt (1994). LP-6 from Odin et al. (1982). Recommended $^{40}$Ar/$^{36}$Ar value: 295.5 (Steiger and Jäger, 1977). The accepted age value of HD-B1 is 24.21 ± 0.32 Ma and of LP6 127.9 ± 1.5 Ma.

3.6 Illite trace element analysis

For the trace element analysis conducted in the Radiogenic Isotope Laboratory at the University of Queensland (RIF, UQ), clay samples were dissolved with a mixture of HF and nitric acids on a hotplate, then evaporated to dryness, refluxed twice with nitric acid, and dissolved in 2 N nitric acid. Aliquots of the solutions were spiked with internal standards, diluted, and analysed on a Thermo X-series 1 quadrupole inductively coupled plasma mass spectrometer (ICP-MS). Sample preparation and analytical procedures used were similar to those of Eggins et al. (1997) except that Tm was not used as an internal standard and duplicate low-pressure digestions of United States Geological Survey W-2 diabase.
standard and a known concentration profile (pre-analysed by laboratory) were used for calibration (Li et al., 2005). The $^{156}\text{CeO}/^{140}\text{Ce}$ ratio for the run was 0.016. Long-term precision (RSD, relative standard deviation) was based on duplicate analyses of the duplicate digests of AGV1, whilst precision for the run was based on five duplicate analyses of W-2, which were better than 3% for most elements except for Li, Zn, Mo, Cd, and Cs, which ranged between 5% (Li, Cd, and Cs) and 15% (Zn).

4 Results

4.1 Sample description and microstructures

4.1.1 Core descriptions

The undifferentiated Millungera sequence intersected in Julia Creek 1 and Dobbyn 2 comprises medium- to coarse-grained, pink to dark red quartzose sandstone with minor interbeds of micaceous clay siltstone and claystone. These sandstone intervals are fractured and faulted throughout the sequence and show evidence of pervasive hydrothermal alteration, particularly near the cracks (Fig. 2a; see also Faulkner et al., 2012; Fitzell et al., 2012). Alteration products are a very fine-grained clay-rich material that contains angular clasts from the main rock (Fig. 2b). Clay-rich layers show mostly different colours (grey, beige, red) relative to the sandstone wall rock (Fig. 2b–e). Numerous open cracks coated with green clay are observed throughout the cores (Fig. 2c). The clay-rich material occurs along the fault planes and in cracks as single vein or complex networks of partially consolidated material (Fig. 2c–d). They also exist as relatively thick layers (up to 30 cm) within the sandstone cores (Fig. 2e), with a sharp transition in the host rock (Fig. 2a–f), and contain commonly slickenside surfaces at the contact with the host rock (Fig. 2f–h).

4.1.2 Petrographic and microstructural analysis

Thin section photomicrographs and SEM images of representative samples are shown in Fig. 3a–f. Microscopic observations show that the undeformed host rock sandstones consist of mainly quartz, some muscovite, and minor K-feldspar. Petrography, in combination with XRD analysis, shows that kaolinite, illite, and chlorite are present as a pore-and fracture-filling cement in the sandstones (Fig. 3a–b), while detrital mica occurs in large elongate grains with alteration in illite along its edges (Fig. 3b–c). Chlorite does not show any coarse detrital grains and only occurs authigenetically in very fine grains dispersed and mixed with illites as pore-filling mineral phases (Fig. 3a)...

Faulted specimens from Julia Creek 1 show a characteristic S–C foliation (e.g. Berthe et al., 1979) under the optical microscope (Fig. 4a, b and c) with an anastomosing network of phyllosilicate defining the C shear oriented parallel to the shear direction. The S shears include planes of insoluble minerals oriented oblique to the sense of shear (Fig. 4c) and quartz fragments embedded in a fine-grained, illite-rich matrix as shown by electron microscopy imaging (Fig. 4d and e). These quartz grains have an angular shape with intensely serrated grain boundaries and are slightly elongated with their long axis parallel to the orientation of the S surface. Booklets of kaolinite partially replaced by illite are also visible in the deformed specimens (e.g. Fig. 4d and e).

Faulted hand specimens from Dobbyn 2 exhibit planar to slightly arcuate fault surfaces with a high gloss and display evident slickenside surfaces decorated by short wavelength (200–500 µm) striations (Fig. 5a). The sense of shearing and offset on the faults is difficult to assess due to lack of markers visible in the cores. Domains of foliated and brecciated cataclasite can be distinguished on hand specimens (Fig. 5b) and in thin sections (Fig. 5c). Both domains are characterized by hematite-rich injection veins emanating from the slip surfaces and oriented at approximately right angles to them with sharp contacts with the surrounding material (Fig. 5d, e). The domains are bounded by sharp contacts defined by slickenside surfaces constituted by thin layers (50–100 µm thick) of iso-oriented phyllosilicates (Fig. 5d, f). The foliated cataclasite domains are characterized by a set of conjugate shears referred to as S–C–C′ structures visible at the microscale using scanning electron microscopy (Fig. 5e). Oblique to the shear direction, S surfaces are defined by the preferred alignment of elongated phyllosilicate minerals and are oriented approximately perpendicular to the maximum flattening of the strain ellipsoid.

C′ and C′′ represent discrete shear surfaces; the former is parallel to the macroscopic slip surface, and the latter deflects the S foliation by disrupting the grains into a plane composed of ultra-fine comminuted grains oriented at a small angle (∼20°) to the macroscopic shear surface but with the opposite sense of obliquity relative to the S surfaces (Fig. 5e). The cataclasite domain shows the original rock fabric of detrital quartz grains and pore-filling diagenetic kaolinite disrupted by a pervasive network of hematite-filled intragranular microfractures (Fig. 5g).

4.1.3 XRD and SEM clay mineral analysis

Illite is the most abundant clay mineral in the majority of samples, with kaolinite and chlorite being present in many samples. The latter minerals are more abundant than illite in sample Dob-449.3 (Table 1; Fig. S1). XRD analysis shows that the 001 peak position of the illite does not change after ethylene glycol treatment, which indicates that smectite-like clays are not present or their amount is insignificant (Srodon and Eberl, 1984). There is also no noticeable change in KI values after the ethylene glycol treatment, which indicates that smectite-like clays are not present or their amount is insignificant (Srodon and Eberl, 1984). There is also no noticeable change in KI values after the ethylene glycol treatment, which indicates that smectite-like clays are not present or their amount is insignificant (Srodon and Eberl, 1984).
Photos of sampled cores showing fault gouges investigated in this study. Foliated and veined clay-rich fault gouges with light grey-green colour distinctive from adjacent brown hematite-rich sandstone host rock (a–e). Fault gouge veins are characterized by an ultra-fine-to fine-grained matrix and angular to subangular fragments of host sandstone of various sizes, ranging from submicrons to centimetres (b). Ultra-cataclastic veins are common, which are observed as simple veins, complex lenses, and networks (c–d). Foliated fault gouge zone with alternating red hematite-rich and grey–green layers (e). Slickenside structure is commonly seen at the sharp contact between the clay-rich fault gouge layers and the host rock (f–g).

We also measured KI values of >2 µm size fractions of some fault gouge samples. Such non-clay fractions contain mostly parallel-oriented mica-type inherited and/or detrital minerals representing the pre-fault protolith. Coarser (>2 µm) size fractions of samples JC-408, Dob-441, Dob-449.3, and Dob-476.6 give values of 0.42Δ°2θ, 0.36Δ°2θ, 0.14Δ°2θ, and 0.26Δ°2θ, respectively, whereas <2 µm fractions of the same samples provide considerably higher KI values of 0.60Δ°2θ, 0.42Δ°2θ, 0.19Δ°2θ, and 0.33Δ°2θ, respectively. KI values of <2 µm size fractions of the host rock range between 0.18 and 0.23Δ°2θ and 0.46 and 0.68Δ°2θ for Dobbyn 2 and Julia Creek 1 samples, respectively (Table 1). The normalized chlorite crystallinity values (AI) of <2 µm for samples free of kaolinite range from 0.35 to 0.42Δ°2θ (Table 1).

Non-oriented random powder XRD analysis of <2, 2–1, <1, and <0.5 µm fractions for samples from borehole Julia Creek 1 (JC) confirm the mixture of 2M1, 1M, and 1Md polytypes of illite, while samples from borehole Dobbyn 2 consist largely of 2M1 illite with some 1Md illite up to 20% for some samples (Table 1; Fig. S1). SEM analysis of <2 µm fractions show 2M1 illites forming large euhedral crystal plates with sharp edges that occur together with smaller 1M/1Md illite plates (Fig. 3c–f). A number of previous studies (e.g. Clauer and Liewig, 2013) showed that detrital illitic clay particles rarely have straight edges but rather occur in particles with diffuse-blurred and irregular edges (Fig. 3c, like the white material on the right-hand site). Samples Dob-441 and Dob-476.6 have generally larger crystal sizes (Fig. 3c–d) than samples JC-408 and JC-360.7 (Fig. 3c–d). The abundance of 2M1 illite represented by these larger crystal plates in samples Dob-441 and Dob-476.6 is confirmed by XRD random powder polytype analysis (Table 1; Fig. S1). Dob samples, however, are poorly sorted in terms of crystal size distribution with the presence of a number of much smaller crystals (Fig. 3c–d). Such small crystals are mostly rounded (see the arrow in Fig. 3d).

4.2 Illite geochronology

4.2.1 40Ar–39Ar dating

Four fault gouge illite samples of <2 µm fraction were analysed for 40Ar–39Ar geochronology (Table 1 and Fig. 6). Based on their illite crystallinity values, these samples represent deep diagenetic to upper anchizonal metamorphic grades with 2M1 illite varying between 62% and 100%. Samples had 5%–12% low temperature 39Ar recoil loss, which is characteristic of well-crystallized illite grains (Hall et al., 1997). Age data (1σ) are obtained as total gas ages (Table 1 and Fig. 6) (cf., Dong et al., 1995). Samples JC-
4.2.2 K–Ar dating

K–Ar ages of fault gouge and sandstone illites of different size fractions from > 2 to < 0.1 µm from boreholes Julia Creek 1 and Dobbyn 2 are presented in Table 1 and Fig. 7. A histogram of all K–Ar results obtained from gouge zones is shown in Fig. 7a. K–Ar size fraction ages for fault gouge and host rock matrix illite and their interpretation in relation to the tectonic history are shown in Fig. 7b and c, respectively.

Due to the sample nature, it was not possible to extract sufficient material for < 0.1 or < 0.5 µm fractions from some fault rock samples, especially from those samples from Dobbyn 2 with illites with low KI values (0.42±20 or lower for < 2 µm).

Size fractions from < 2 to < 0.1 µm of fault gouge samples JC-343, JC-360.7, and JC-440.5 from Julia Creek 1 yield consistent ages (Table 1) with a mean (average) of 1036.2±9.7, 1025±17.7, and 1028.9±17.3 Ma (1σ), respectively. The mean age of 1025±17.7 Ma for sample JC-360.7 is identical with the Ar–Ar total gas age of 1038.1±2.9 Ma of < 2 µm of the same sample. Various size fractions from 2–1 to < 0.5 µm of another fault gouge sample from Julia Creek 1 (JC-408) give also consistent but older ages with a mean of 1114.2±6.9 Ma. However, a younger 40Ar–39Ar total gas age of 1040.0±2.3 Ma is obtained for < 2 µm fraction of sample JC-408 (Table 1; Fig. 6). The > 2 µm fraction of sample JC-408 yields, by contrast, a distinctively different and older K–Ar of 1243.2±29.1 Ma (Table 1).

The K–Ar ages of different fault gouge illites from Dobbyn 2 are more variable (Fig. 5a). The 2–1, < 2, 1–0.5, and 0.5–0.1 µm fractions of sample Dob-389.6 yield consistent ages (Table 1; Fig. 7b) with a mean of 1061±19.5 Ma, whereas < 0.5 µm and < 0.1 µm give younger ages of 981.8±22.6 and 905.4±20.9 Ma, respectively.

Smaller 2 and < 1 µm fractions of fault sample Dob-441 give inconsistent but close K–Ar ages of 1148.7±26.9 and 1086.5±25.1 Ma, respectively. The 40Ar–39Ar total gas age of 1068.1±1.8 Ma for this sample is consistent with the K–Ar age of 1086.5±25.1 Ma of the < 1 µm fraction. A significantly older K–Ar age of 1312.3±30.7 Ma is obtained for the > 2 µm fraction of sample Dob-441 (Table 1; Fig. 7b).

Samples Dob-449.1 and Dob-449.3 were taken from a clay-rich fault rock zone, with the former and latter representing beige–light grey and hematite-rich red varieties, respectively. The 2–0.5, < 2, 1–0.5, and < 0.5 µm fractions of sample Dob-449.1 yield younger but concordant ages with a mean of 922.4±19.9 Ma. However, illite fractions of sample Dob-449.3 (just 20 cm below) yield scattering K–Ar ages regardless of the grain size. K–Ar ages of size fractions 2–1, 1–0.5, 0.5–0.2, and < 0.5 µm for sample Dob-449.3 are 1047.7±24.2, 1117.2±25.8, 950.9±22.0, and 1004.4±23.2 Ma, respectively. The coarser > 2 µm fraction being rich in detrital mica gives a much older age of 1259.0±29.1 Ma (Table 1; Fig. 7b).
The K–Ar age of the 2–1 µm fraction and K–Ar and 40Ar–39Ar total gas ages of <2 µm fraction of the deepest fault rock sample from Dobbyn 2 (Dob-476.6) yield identical ages within analytical errors of 975.7 ± 22.2, 983.7 ± 23.0, and 994.6 ± 2.2 Ma, respectively, with a mean of 984.7 ± 9.5 Ma. A much older age of 1170.4 ± 27.6 Ma is obtained for the >2 µm fraction of this sample (Table 1; Fig. 7b).

The K–Ar and 40Ar–39Ar results of all size fractions (except >2 µm) from fault gouges listed in Table 1 are presented as a histogram and probability density distribution plot (Fig. 7a). Isotopic dates define distinct age clusters at ~1070, ~1040, and ~995 Ma. There are also less pronounced but noticeable age clusters at ~1115 and ~905 Ma (Fig. 7a).

K–Ar ages of different size fractions of illitic clay minerals that occur as a matrix in undeformed, adjacent sandstones (see Figs. 2 and 3) are also presented in Table 1 and Fig. 7c. Three different size fractions of three different samples, Dob-449.4, JC-500, and JC-360.6, yield the same ages within error, averaging at 1047 ± 21, 1079 ± 13, and 1062 ± 7 Ma (1σ), respectively (Table 1 and Fig. 7c). The <0.2 fine fractions of JC-360.6 and JC-500 yield within error identical younger
ages of 928.3±47.6 and 878.3±45.1 Ma, respectively, which might indicate the cessation of illite formation or partial reset due to the final faulting with the early Neoproterozoic deformation events and associated fluid flow.

4.2.3 Rb–Sr isochron dating

Rb–Sr data for the untreated, acid-leached residues and leachates of different <2 µm clay fractions for the fault gouge illites collected from different stratigraphic levels in Julia Creek 1 and Dobbyn 2 are presented in Table 3 and in Fig. 8. The data show three parallel, well-defined linear rela-
tionships indicating similar isochron ages but with different initial \(^{87}\)Sr/\(^{86}\)Sr values (Fig. 8a). Some samples plot between these lines (Fig. 8a) possibly because they have different initial \(^{87}\)Sr/\(^{86}\)Sr values, and these samples are not considered for isochron age calculation. Samples from Dobbyn 2 plot on the two upper isochron lines with higher \(^{87}\)Sr/\(^{86}\)Sr initial values (Fig. 8a). Residue of samples JC-360.7B < 0.5 \(\mu m\) plot also on one of these lines (the middle line in Fig. 8a). All other Julia Creek 1 samples define a separate Rb–Sr isochron line with lower \(^{87}\)Sr/\(^{86}\)Sr initial values (the lower line in Fig. 8a).

Leachates are accessory acid-soluble non-silicate phases (mostly carbonate minerals and amorphous grain coatings of FeO(OH) (Clauer et al., 1993). However, Rb–Sr isotopic systematics of the acid-soluble leachate are not in equilibrium with that of the illites since the leachates plot off the Rb–Sr lines. Lower \(^{87}\)Sr/\(^{86}\)Sr values of the leachates (mostly < 0.72) in comparison to highly radiogenic (elevated) initial \(^{87}\)Sr/\(^{86}\)Sr of illites indicate the interaction of rocks with some late-stage fluids from which acid-soluble non-silicate phases were formed.

The data of untreated fractions with residues of < 2 \(\mu m\) from Julia Creek 1 samples define a linear relationship from which the slope yields a Rb–Sr errorchron age of 1041 ± 46 Ma (initial \(^{87}\)Sr/\(^{86}\)Sr = 0.7194 ± 0.0011, MSWD = 27; MSWD – mean square weighted deviation) (Fig. 8b). However, as apparent from the \(^{87}\)Rb/\(^{86}\)Sr vs. \(^{87}\)Sr/\(^{86}\)Sr plot in Fig. 8a–b, untreated aliquots of samples JC-387.8 and JC-440.5 plot slightly at the lower part of the line leading to a large analytical error and MSWD value. This is probably caused by the effect of the leachable components that were not in isotopic equilibrium with the clays, as discussed above. When these two untreated samples are omitted, the data scatter is reduced significantly with a well-defined regression line (MSWD = 2.3) and corresponding isochron age of 1023 ± 12 Ma (initial \(^{87}\)Sr/\(^{86}\)Sr = 0.72009 ± 0.00025) (Fig. 8c). Residue and untreated aliquots of < 2 \(\mu m\) fractions from Dob-449, Dob-441A, and Dob-389.6 and residue of JC-360.7B < 0.5 \(\mu m\) yield an analytically indistinguishable age of 1033 ± 25 Ma (initial \(^{87}\)Sr/\(^{86}\)Sr = 0.72326 ± 0.00094, MSWD = 2.5) (Fig. 8d). A somewhat younger Rb–Sr age of 1000 ± 12 Ma (initial \(^{87}\)Sr/\(^{86}\)Sr = 0.72841 ± 0.00030, MSWD = 0.065) was obtained for Dob-476.6 < 2 \(\mu m\) (untreated and residue) and Dob-389.6 2–1 and 0.5–0.1 \(\mu m\) (residue) (Fig. 8e).

4.3 Trace elements

Rare earth element (REE) data and Th, U, and Sc contents of illites (< 2 \(\mu m\) clay-size fractions) from the fault gouge samples are given in Table 4. Chondrite-normalized REE patterns of illites from the fault gouges are shown in Fig. 9a. In addition, the REE pattern of post-Archean average shale (PAAS; Taylor and McLennan, 1985) is included in the REE diagram. The fault gouge illites are substantially enriched in light REEs (LREEs) relative to PAAS with La contents as high as 10 times PAAS. The illites are, however, somewhat depleted in heavy REEs (HREEs) relative to LREEs (Fig. 9a). The chondrite-normalized (La / Lu)\(_c\) ratios of the illites are significantly higher (up to 76) than the (La / Lu)\(_c\) ratio of PAAS (10) (Table 4). Fault gouge illites are also enriched in Th and U (up to 10 times) in comparison to PAAS (Table 4).

5 Discussion

5.1 Faulting, fluid–rock interactions, and clay generation

Brittle deformation and faulting are evident from cores in the sampled intervals in Julia Creek 1 and Dobbyn 2, which are probably associated with the large-scale faults inferred from interpretations of seismic surveys (Fig. 1). Under upper crustal conditions, fault zones accommodate intense shear strain often localized in bands of cataclastic deformation formed by friction-dominated faulting within the seismogenic regime (Sibson, 1977; Schmid and Handy, 1991). While cataclastic fault rocks are generally considered to display random fabric, foliated fault rocks such as fault gouge and foliated cataclasites have also been reported in different lithologies ranging from crystalline rocks to siliciclastic- and carbonate-dominated sediments at different burial or deformation depths (Chester et al., 1985; Rutter et al., 1986; Lin, 1999; Ujiie et al., 2007; Laurich et al., 2004; Delia Piane et al., 2017; Nicchio et al., 2018). Frictional sliding and abrasion are common processes during repeated fault movements and result in a strong grain size reduction in the fault rocks with respect to the constituting minerals in the undeformed portion of the host rocks. The abundant presence of micro-sized and nanosized particles in cataclasites and gouges may result from combined effects of cataclasis and pressure solution precipitation during deformation in the presence of fluids (e.g. Vrolijk and van der Pluijm, 1999; Solum et al., 2005). Foliated cataclasites have also been observed at very shallow depths in siliciclastic sediments (< 500 m; e.g. Balsamo et al., 2014) and carbonate rocks (< 2 km; e.g. Smeraglia et al., 2016) as the result of cataclasis, clay smearing, and/or pressure solution precipitation in the presence of fluids during deformation. The corroded grain boundaries of quartz grains in faulted samples from Julia Creek 1 (Fig. 4) and the presence of the injection veins and hydrothermal hematite in the cataclasites from Dobbyn 2 (Fig. 5) indicate that deformation occurred in a fluid-rich environment that promoted detrital muscovite dissolution and the new growth of illite. The small injection veins that are observed to cut through the foliated cataclasites and the detrital quartz grains (Fig. 5) may represent the effect of hydraulic fracturing due to a fast increment of fluid pressure in the fault zone during a seismic slip (e.g. Sibson, 1989; Cowan et al., 2003; Ujiie et al., 2007;
Table 3. \(^{87}\text{Rb}-^{86}\text{Sr}\) data for the untreated (U) and acid leached residues (R) of different clay fractions from the Millungera Basin fault gouges.

| Sample   | Size fraction (µm) | \(\text{Rb}\) (ppm) | \(\text{Sr}\) (ppm) | \(\frac{^{87}\text{Rb}}{^{86}\text{Sr}}\) | \(\frac{^{87}\text{Sr}}{^{86}\text{Sr}}\) | ±2σ |
|----------|---------------------|---------------------|---------------------|-----------------|-----------------|------|
| JC-343.3U | < 2                 | 263.8               | 244.7               | 3.14            | 0.771035        | 0.000008 |
| JC-360.7U\(^b\)-c | < 2                 | 270.5               | 303.9               | 2.59            | 0.757396        | 0.000009 |
| JC-360.7R\(^b\)-c | < 2                 | 253.7               | 269.0               | 2.74            | 0.759576        | 0.000009 |
| JC-360.7R | 2–1                | 279                 | 361.1               | 2.25            | 0.754344        | 0.000008 |
| JC-360.7L | 2–1                | 61.96               | 914.2               | 0.196           | 0.715331        | 0.000006 |
| JC-360.7L | < 0.5              | 288.7               | 222.1               | 3.79            | 0.778401        | 0.000005 |
| JC-387.8U | < 2                 | 203.7               | 537.4               | 1.09            | 0.735621        | 0.000007 |
| JC-408U   | < 2                 | 273.0               | 259.4               | 3.06            | 0.768788        | 0.000009 |
| JC-440.U  | < 2                 | 266.8               | 269.0               | 2.59            | 0.769576        | 0.000009 |
| JC-440.R  | 2–1                | 201.6               | 203.4               | 2.87            | 0.767702        | 0.000006 |
| JC-440.R  | < 0.5              | 213.2               | 201.8               | 2.91            | 0.768636        | 0.000007 |
| JC-440.L  | 2–1                | 20.5                | 399.5               | 0.149           | 0.720827        | 0.000006 |
| Dob-389.6U | 2                 | 239.5               | 184.5               | 3.78            | 0.778229        | 0.000009 |
| Dob-389.6R | 2–1               | 255.0               | 254.5               | 2.92            | 0.769394        | 0.000006 |
| Dob-389.6L | < 0.5            | 266.8               | 269.0               | 2.59            | 0.769576        | 0.000009 |
| Dob-441U  | < 2                 | 134.8               | 121.6               | 3.23            | 0.770115        | 0.000008 |
| Dob-441R  | 2–1                | 200.7               | 203.4               | 2.87            | 0.767702        | 0.000006 |
| Dob-441R  | < 1                 | 202.1               | 201.8               | 2.91            | 0.768636        | 0.000007 |
| Dob-441L  | < 1                 | 20.5                | 399.5               | 0.149           | 0.720827        | 0.000006 |
| Dob-449.1U | < 2              | 214.7               | 337.0               | 1.85            | 0.750186        | 0.000009 |
| Dob-449.1R | < 2               | 218.9               | 326.1               | 1.95            | 0.751971        | 0.000014 |
| Dob-449.1L | 2–1              | 242.0               | 378.8               | 1.86            | 0.749952        | 0.000006 |
| Dob-476.6U | < 2           | 190.0               | 521.6               | 1.06            | 0.744176        | 0.000007 |
| Dob-476.6R | < 2           | 200.2               | 517.7               | 1.12            | 0.744209        | 0.000007 |

\(U\) signifies untreated, \(R\) signifies residue, and \(L\) signifies leachate. Samples with superscript \(b\), \(c\), \(d\), and \(e\) are used in Fig. 8b, c, d, and e, respectively.

Rowe et al., 2012). At the core scale, some samples show no shearing-related fabrics in the sandstone cores (fresh and hard) adjacent to clay-filled cracks (Fig. 2a–d). This may be a result of the precipitation of clay-rich material and the injection of granular material from seismically mobilized circulating fluids (cf., Smeraglia et al., 2016).

K–Ar results show that illites from fault gouges and matrix illites in undeformed adjacent sandstones precipitated contemporaneously (Fig. 7). In some tectonically active regions, mineral assemblages from the fault rocks and their parent rocks are significantly different whereby parent rocks do not contain any alteration minerals, with new mineral growth being restricted to the fault rocks. This indicates that the heat and fluid flows associated with mineral authigenesis were not controlled by regional tectonic events in these regions but were rather confined to the areas within the fault zone (e.g. Uysal et al., 2006; İşık et al., 2014; Babaahmadi et al., 2019). However, the relation between large-scale fluid flow and seismic events has long been reported (e.g. Bruhn et al.,

https://doi.org/10.5194/se-11-1653-2020 Solid Earth, 11, 1653–1679, 2020

Figure 6. Ar–Ar dating results and argon release diagrams for illites from the fault gouges of < 2 µm size fraction for sample Dob-476.6 (a), Dob-441 (b), JC-408 (c), and JC-360.7 (d). Note consistent Ar–Ar total gas ages except for sample Dob-476.6.
Figure 7. (a) Histogram for K–Ar and Ar–Ar ages and probability distribution of ages for fault gouge illites. Curves show relative probabilities calculated using Isoplots for Excel (Ludwig, 2012). (b) K–Ar and Ar–Ar dates (no error bars due to small errors) for different size fractions of fault gouges and matrix illites from host rocks and their interpretation in relation to tectonic history.
Figure 8. (a) Rb–Sr data of the different size fractions and the untreated leachate and residue separates of each size fractions from samples. Parallel linear relationships correspond to similar isochron age but with different initial $^{87}\text{Sr}/^{86}\text{Sr}$ values. (b) Rb–Sr plot for untreated fractions with residues of < 2 µm from most Julia Creek 1 samples. (c) Well-defined isochron for Julia Creek 1 samples after omitting two untreated aliquots. (d) Rb–Sr isochron diagrams for an assemblage of Dobbyn 2 samples (including JC-360.7B < 0.5 µm), and (e) another group of Dobbyn 2 samples with a younger age.

1994; Eichhubl et al., 2010; Faulkner et al., 2010; Lupi et al., 2010; references therein). Brittle faulting in the upper crust involves episodic changes in the stress level that can expel large volumes of fluids, leading to the generation of hydrothermal/geothermal systems (e.g. Maffucci et al., 2016). Faults and veins and their immediate surroundings represent zones of fluid passage and the transfer of mass through those fluids (e.g. Sibson, 1987). Mineral alteration in slip zone gouges extends outward from the fault zone into the undeformed wall rock (e.g. Parry et al., 1991; Craw et al., 2009). The wall rock alteration is attributed to the diffusion and advection of fluids and hence chemical mass and heat transfer associated with deformation. For example, metasomatic alteration zones develop around fluid pathways by advection with mineral dissolution and precipitation increasing towards the conduit and dictated by infiltrating fluids (Ferry and Dipple, 1991; Rossetti et al., 2011; Maffucci et al., 2016). Metasomatic mineral alteration is common in sedimentary basins contemporaneous with regional extensional tectonics. Alteration is driven by the reactivity of sandstone host rocks, with illitic clay minerals, K-feldspar (adularia), hematite, calcite, and quartz being some common minerals precipitating from...
Table 4. Trace element data (ppm) for the fault gouge illites.

| Sample      | JC-360.7 | JC-387.8 | JC-440.5 | Dob-449.1 | Dob-476.6 | PAAS  |
|-------------|----------|----------|----------|-----------|-----------|-------|
| La          | 89.8     | 281.5    | 242.3    | 328.0     | 396.2     | 38.0  |
| Ce          | 193.9    | 619.1    | 519.4    | 591.8     | 773.3     | 80.0  |
| Pr          | 19.9     | 63.1     | 54.3     | 73.1      | 80.2      | 8.90  |
| Nd          | 69.1     | 225.6    | 187.3    | 257.0     | 271.5     | 32.0  |
| Sm          | 12.8     | 39.1     | 32.2     | 44.5      | 46.3      | 5.60  |
| Eu          | 2.22     | 4.32     | 4.22     | 7.30      | 7.01      | 1.10  |
| Gd          | 9.27     | 24.3     | 21.2     | 29.8      | 28.7      | 4.70  |
| Tb          | 1.05     | 2.07     | 2.59     | 3.70      | 3.23      | 0.77  |
| Dy          | 5.09     | 7.22     | 12.9     | 20.2      | 15.9      | 4.40  |
| Ho          | 0.94     | 1.17     | 2.42     | 4.36      | 3.29      | 1.00  |
| Er          | 2.59     | 3.27     | 6.66     | 14.2      | 10.5      | 2.90  |
| Tm          | 0.37     | 0.43     | 0.97     | 2.47      | 1.74      | 0.40  |
| Yb          | 2.36     | 2.81     | 6.29     | 18.0      | 12.3      | 2.80  |
| Lu          | 0.35     | 0.41     | 0.93     | 2.87      | 1.93      | 0.43  |
| Th          | 80.8     | 110.9    | 83.6     | 107.7     | 149.1     | 14.60 |
| U           | 7.54     | 8.43     | 18.6     | 32.2      | 40.3      | 3.10  |
| Sc          | 20.7     | 10.2     | 11.2     | 91.4      | 58.1      | 16.00 |
| (La/Lu)    | 29       | 23       | 76       | 13        | 29        | 10    |
| Th/Sc      | 3.9      | 10.9     | 7.5      | 1.2       | 2.6       | 0.9   |
| Th/U       | 10.7     | 13.2     | 4.5      | 3.3       | 3.7       | 4.7   |

Figure 9. REE patterns of the fault gouge illites. Note that the illites are substantially enriched in light REEs (LREEs) relative to PAAS.

5.2 Geochronology: comparison between K–Ar, 40Ar–39Ar, and Rb–Sr ages

Fault gouges from the Millungera Basin in Australia (Fig. 1) contain a mixture of coevally formed 1M/1M_d and 2M_1 illite from which the crystallization age was determined by a combined application of Rb–Sr, 40Ar–39Ar, and K–Ar techniques. It is demonstrated that applying both the Rb–Sr and K–Ar (40Ar–39Ar) techniques for dating the same fault gouge minerals provides more robust and complementary age constraints on faulting episodes and minimizes the inherent disadvantages for each isotopic system. A common drawback of Ar geochronology when dating white mica is that Ar apparent ages are either significantly older or younger than the Rb–Sr isochron ages of the same samples (Kelley, 2002; Di Vincenzo et al., 2006). Rb–Sr isotopic systematics may remain unaffected because Rb–Sr resetting requires higher closure temperatures and sufficient fluids in the system to facilitate recrystallization (e.g. Di Vincenzo et al., 2006). However, a potential pitfall of the Rb–Sr dating technique could result from heterogeneous initial 87Sr/86Sr ratios on a mineral scale (cf., Davidson et al., 2005). In this study, as discussed in Sect. 4.2.3, we minimized the effect of mineral-scale initial isotopic heterogeneity by analysing different aliquots (untreated, leachates, and residues) and different sub-size fractions of one clay sample. Indeed, different sub-size fractions and aliquots of some samples plot on different isochron lines indicating different 87Sr/86Sr ratios (Fig. 8; see the discussion below). Illites from the Millungera Basin fault gouges display well-developed linear data arrays on Rb–Sr isochron diagrams which we interpret as reflecting statistically valid late Mesoproterozoic ages (Fig. 8).
ation of the entire mineral assemblage at a given time. In the former case, the linear relationship between $^{87}\text{Rb} / ^{86}\text{Sr}$ and $^{87}\text{Sr} / ^{86}\text{Sr}$ could have developed from a mixing line of two end members with potentially no genetic relationship and therefore without meaningful age information, whereas the latter relation provides a valid isochron whose slope yields the age of illitic clay generation during a fault reactivation event. However, valid and geologically significant isochrons and mixing lines can also be obtained simultaneously from samples with different mineral populations, comprising minerals with different Rb/Sr ratios but identical initial $^{87}\text{Sr} / ^{86}\text{Sr}$ ratios. In this case of identical initial Sr-isotopic compositions of two components of a mixture at time $t = 0$, the two components and mixtures thereof define a horizontal line both in a classic isochron diagram (which is the key condition for validity of calculated Rb–Sr isochron ages) and in the $^{87}\text{Sr} / ^{86}\text{Sr}$ vs. $1/^{86}\text{Sr}$ diagram commonly used for the evaluation of binary isotopic and compositional mixing (cf. Wendt, 1993; Schneider et al., 2003, for theoretical background). In sedimentary basins or hydrothermal systems, samples with various Rb/Sr ratios can precipitate from a chemically homogeneous basinal fluid that can yield the same isotopic composition across the entire sedimentary basin (e.g. Uysal et al., 2001; Golding et al., 2013). Fault gouge clay separates from the Millungera Basin contain a mixture of illites and other authigenic clay minerals such as chlorite and kaolinite (see the Sect. 4.1.2) and minor carbonates, which include considerable amounts of Sr but no or very little Rb (in contrast to illite). Since samples used for Rb–Sr analysis contain these different minerals in various amounts, the obtained linear relations can be considered to have evolved from (initially horizontal) mixing lines, but they simultaneously represent geologically meaningful isochron correlations. The isochron ages are consistent with K–Ar ages of the same clay-size fractions of the corresponding samples, which provides further strong support in favour of isochrons with meaningful age information (see below). Similarly, valid Rb–Sr ages based on linear relations representing both isochrons and mixing lines were commonly obtained from leachate, untreated, and residue aliquots of fault gouge and matrix illites (Clauser and Chaudhuri, 1995; Mutlu et al., 2010; Uysal et al., 2011; Golding et al., 2013; Işık et al., 2014; Middleton et al., 2014; Rosenbaum et al., 2015; Babaahmadi et al, 2019). Discrepancy in Rb–Sr and K–Ar ages for Dob samples, e.g. Dob-441 $<$ 2 µm (K–Ar age is older) and Dob-449.1 (K–Ar ages are younger), and the internal inconsistency of K–Ar ages among different size fractions of sample Dob-444.9 (e.g. 1048 ± 26 Ma for 2–1 µm and 1117 ± 26 Ma for 1–0.5 µm fractions; see Table 1) may result from sample heterogeneity (hand specimen and microscale; see Figs. 4 and 5) as a result of more than one illite generation due to multiple faulting episodes (see Sect. 5.4).

The mixing of different generations is possible on a small scale as a result of variable degrees of isotopic resetting of a single illite generation during subsequent faulting events. Pervasive overprinting and recrystallization can be hindered even on a microscale, which may result from a lack of permeability and/or limited availability of fluids (e.g. Bröcker et al., 2013).

5.3 Implication of Sr isotope and trace element compositions for the evolution of fault-related fluids

The trace element composition of authigenic clay minerals reflects the mineral–fluid partition coefficients for different elements, as well as the composition of fluids from which the clays precipitated. Trace element contents and concentrations, as well as some element ratios, can be used to trace the origin of basinal and hydrothermal fluids (e.g. Uysal and Golding, 2003; Uysal et al., 2005, 2011). The fault gouge illites analysed in this study are highly enriched in LREE and other incompatible elements such as Th and U relative to PAAS (Fig. 9a and Table 4). This geochemical characteristic indicates precipitation of the illites from fluids that must have interacted with rocks of the upper crust enriched in incompatible and heat-producing elements. This is also consistent with initial $^{87}\text{Sr} / ^{86}\text{Sr}$ values of fault gouge illites that reflect the Sr isotope composition of fluids from which the illites precipitated. The radiogenic initial $^{87}\text{Sr} / ^{86}\text{Sr}$ ratios of about 0.72 indicate the involvement of fluids that equilibrated with old Rb-rich crustal rocks. The trace element and Sr isotope data are in agreement with seismic and potential field data by Korsch et al. (2011), which are interpreted as indicating the occurrence of granites with a thickness of up to 5.5 km below the Millungera Basin. The inferred granites may be a part of the granite (Williams Supersuite) exposed just to the
west in the Mount Isa Inlier, which is enriched in Th, U, and K (Korsch et al., 2011 and references therein).

Different $^{87}\text{Sr}/^{86}\text{Sr}$ initial values of illites of the parallel isochron lines corresponding to the same Rb–Sr age in Fig. 8 and scatter of Rb–Sr data points for some samples indicate separate circulation pathways for seismically mobilized fluids that might have restricted to unconnected fault planes and fracture systems in different areas of the Millungera Basin.

5.4 Changes in illite crystallinity in relation to K–Ar ages

A valid interpretation of illite isotopic ages in relation to deformation history is subject to a solid mineralogical characterization of samples. Particularly, information about the illite crystallinity and illite polytype data are critical in assessing the illite crystallization temperature and a possible contamination of samples by metamorphic detrital muscovite from the undeformed host rock. Illite crystallinity is commonly used to identify the transitional anchimetamorphic zone between the diagenesis and epimetamorphic zone of low-grade metamorphism. The boundary limit from diagenetic to anchimetamorphic conditions has been reported to be at $0.52^\circ \Delta 2\theta$, whereas the anchizone–epizone boundary is set at $0.25^\circ \Delta 2\theta$ (Warr and Mählmann, 2015). Accordingly, KI values of $<2$ and 2–1 for Julia Creek illitic clays indicate diagenetic and anchizone metamorphic conditions. Since these illites occur as a discrete phase (containing no expandable layers) and contain both $1M_1/M_1$ and $2M_1$ polytypes, they indicate formation temperatures of about 200 $^\circ$C and higher (cf., Hoffman and Hower, 1979; Walker and Thompson, 1990). Although the $2M_1$ polytype has been known to appear usually at temperatures higher than 250 $^\circ$C (Srodon and Eberl, 1984), its occurrence at lower temperatures of about 200–250 $^\circ$C in co-existence with $1M_1/M_1$ has also been reported (Walker and Thomson, 1990, Chen and Wang, 2007; Hejing et al., 2008). KI values show considerable differences between samples from Julia Creek and Dobbyn areas (Fig. 10), which clearly indicate different palaeothermal conditions in different areas. The $<2 \mu m$ fractions of Julia Creek fault gouge samples show similar KI values with insignificant changes with depth except a spike for the sample at 440.5 m (Fig. 10). Samples from Dobbyn 2 are characterized by lower KI values and the dominance of $2M_1$ illite (Fig. 10; Table 1).

Our interpretation of the significance of K–Ar ages for fault gouge and matrix illite is based on K–Ar age versus grain size and KI relationships (Figs. 7b and 11a, b, c). This relationship can represent either an inclined or a parallel age spectrum. The parallel age spectrum results from identical K–Ar ages of different size fractions within error, representing internal consistency, which is regarded as geologically meaningful (e.g. Clauer and Chaudhuri, 1995; Torgersen et al., 2014). The inclined age spectrum can arise from the presence of multiple illite generations, such as either an earlier authigenic illite generation or inherited (detrital) components mixing with younger authigenic illites. The slope of the spectrum is a function of the age difference between the two age end members.

Figure 10. KI values versus present depth from boreholes Julia Creek 1 and Dobbyn 2.

Plotting KI values vs. K–Ar ages, fault gouge samples from Julia Creek 1 indicate almost flat spectra with identical (within error) or slightly decreasing ages between 1049 $\pm$ 25 and 1006 $\pm$ 23 Ma for most of the JC samples and at $\sim$ 1100 Ma for sample JC-408 (Fig. 11a). These concordant K–Ar ages of samples with changing grain size (Fig. 7b) and KI values can thus be considered meaningful in indicating the timing of major deformation events. Similarly, an age clustering around 1060 Ma of samples with changing grain sizes and KI values is evident for matrix illites (Figs. 7c and 11c).

There are two different KI values vs. K–Ar age populations of Dobbyn 2 fault gouges, displayed by the shallow (above 441 m) and deeper (below 441 m) samples, which are distinguished by higher and lower KI values, respectively. They show two parallel trends with reasonably strong negative correlations (Fig. 11a), which may be considered as the mixing of two possible end members. These may be represented by an earlier illite generation at $\sim$ 1100 Ma (similar age as various size fractions of sample JC-408; see above) and a later illitization or isotopic resetting at $\sim$ 900 Ma. The
correlations in Fig. 11b can also be interpreted as indicating the effect of numerous and superimposed slip episodes during discrete faulting events. A similar K–Ar age range but different extent for KI values of Dobbyn 2 fault gouges indicate that different thermal conditions prevailed in the shallower and deeper parts (see the discussion above for the illite crystallinity) and occurred in the same time period. Although decreasing K–Ar ages with increasing KI values of Dob samples could be due to a decreasing amount of detrital illite/muscovite with decreasing grain size, K–Ar ages for different size fractions and KI values of sample Dob-389.6 (2–1, < 2, 1–0.5, and 0.5–0.1 µm), Dob-449.1 (2–0.5, < 2, 1–0.5, and < 0.5 µm), and Dob-476.6 (2–1 and < 2 µm) are consistent within analytical error. This, together with authigenic mineral textures of illites (Fig. 3), suggests that the presence of detrital muscovite in < 2 µm fractions is unlikely.

The lowest K–Ar ages associated with the highest KI values indicate the later recrystallization of illites in finer crystals or the isotopic resetting of finer illites at relatively lower temperatures not affecting the coarser size fractions. Thermally activated volume diffusion in clay minerals leading to 40Ar loss can cause decreasing K–Ar ages with decreasing grain sizes of clays (e.g. Torgersen et al., 2014; Lerman et al., 2007). The finest clay size fractions are more susceptible to younger thermal events due to poor radiogenic argon retenivity because of a smaller diffusion radius and less crystallinity. Consequently, the reheating of the finest particles, formed earlier, during a later thermal event to a temperature high enough to enable 40Ar diffusion from the crystal structure could cause the partial or complete resetting of the K–Ar isotopic systematics (Clauer and Chaudhuri, 1999). Alternatively, the finest fraction represents the last clay growth of newly crystallized tiny illite crystallites, which can occur during fluid flow events related to tectonically active regimes (e.g. Zwingmann and Mancktelow, 2004; Uysal et al., 2006). The size of authigenic clay minerals can be a function of both the duration of crystal growth and the crystallization temperature (Frey, 1987; Cashman and Ferry, 1988). The ages of the finest grain size fractions therefore date either to the time of the last, short-lived thermal and/or fluid flow events (cf., Torgersen et al., 2014) or to cooling events after a prolonged burial and mineral growth, which took place in the Neoproterozoic at the latest.

5.5 Significance for regional tectonics

North-east Australia lies on a cratonic margin that has had a complex crustal history involving the successive development of several Proterozoic to Palaeozoic orogenic systems (Fig. 12). Age data from the faults defining the margins of the Millungera Basin are thus important in revealing concealed major Proterozoic tectonic zones in Australia, which contain energy and mineral resources (Korsch et al., 2011). The age data from the fault gouges provide clear evidence for a late Mesoproterozoic minimum age for the Millungera Basin and are in accordance with the early–middle Mesoproterozoic maximum depositional age of the Millungera Basin as constrained from zircon ages for Millungera Basin sandstones (Neumann and Kositcin, 2011).

The fault gouge ages clustering at ∼ 1115 ± 26, ∼ 1070 ± 25, ∼ 1040 ± 24, ∼ 1000 ± 23, and ∼ 905 ± 21 Ma (Fig. 7) may be related to the regional extension and associated major thermal event that occurred across Australia at 1120–900 Ma (e.g. Musgrave Orogeny and subsequent Giles Event) due to interactions between Australia and other continents during the assembly of the supercontinent Rodinia (De Vries et al., 2008; Li et al., 2008; Evins et al., 2010). This Australia-wide tectonothermal event that largely developed along former (Mesoproterozoic) collision zones led to the emplacement of
Figure 12. Summary of the geological history of the Millungera Basin region and isotopic age clusters of the illites.

The dated faults of the Millungera Basin may be associated regionally with a series of fault systems bounding rift basins in the southern Georgina Basin. Those fault zones (e.g. Burke River Structural Belt, Pilgrim Fault Zone; Greene, 2010) which are in close proximity to and run parallel with the dated faults framing the Millungera Basin occur extensively in the adjacent Mount Isa Inlier (Greene, 2010; Korsch et al., 2011). The Pilgrim Fault Zone was established in a Mesoproterozoic structural boundary within the Mount Isa Inlier (Greene, 2010). The southern Burke River Fault, just to the west of the Millungera Basin (Fig. 1), represents a rift-bounding normal fault, and it was reactivated and inverted to reverse faults during the mid-Palaeozoic Alice Springs Orogeny (ca. 400–350 Ma) (Greene, 2010). Similarly, samples from this study were taken from thrust faults at the margin of the Millungera Basin. However, the K–Ar, 40Ar–39Ar, and Rb–Sr ages of the fault gouge illites have been essentially preserved, and no tectonic event after about 905 Ma has reset the isotopic systematics of these fault gouges (Fig. 12). This can be explained by the lack of significant fluid or heat flow events allowing recrystallization or 40Ar diffusion from illites. In conclusion, our geochronological age data constrain the timing of fault activity associated with the late Mesoproterozoic and early Neoproterozoic emplacement of the intrusions and crustal regional extension in north-central Australia.

6 Conclusions

A new integrated study was conducted employing radiometric age dating (K–Ar, 40Ar–39Ar, and Rb–Sr) of illitic clay minerals from fault gouges and Neoproterozoic host sandstones bounding the recently discovered Millungera Basin in north-central Australia. Rb–Sr isochron, 40Ar–39Ar total gas, and K–Ar ages are consistent indicating late Mesopro-
proterozoic and early Proterozoic episodes (\(\sim 1115 \pm 26,\ \sim 1070 \pm 25,\ \sim 1040 \pm 24,\ \sim 1000 \pm 23,\ \text{and} \ \sim 905 \pm 21 \text{Ma}\)) of active tectonics in north-central Australia. These faulting episodes correspond to the timing of regional extensions and associated major thermal events that occurred across Australia at 1120–900 Ma due to interactions between Australia and other continents during the assembly of the supercontinent Rodinia. Sr isotope and trace element data indicate that fault gouge illites precipitated from fluids that interacted with a deep granitic basement enriched in heat-producing elements. This study provides insight into the inscrutable time–space distribution of Precambrian tectonic zones in central Australia, which are responsible for the formation of a number of sedimentary basins with significant energy and mineral resources. Investigating core samples with preserved isotopic signatures of Proterozoic fault rocks avoids the effect of surface weathering of old geological terranes.

Data availability. All data are available in this paper and the Supplement.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/se-11-1653-2020-supplement.

Author contributions. ITU designed the study, conceived of the presented idea, and wrote the paper with the support of CDP, who conducted the microstructural work and wrote the relevant section in the paper. AJT carried out time-consuming K–Ar analytical work. HZ prepared some of the figures and contributed to designing the paper.

Competing interests. The authors declare that they have no conflict of interest.

Special issue statement. This article is part of the special issue “Faults, fractures, and fluid flow in the shallow crust”. It is not associated with a conference.

Acknowledgements. Support by Hal Gurgenci (QGCE’s former director) is particularly acknowledged. The paper benefited from comments from Tony Allan who is greatly appreciated. Espen Torgersen and Neil Mancktelow are gratefully thanked for their very useful and constructive comments on an earlier version of the paper, which helped significantly to improve it. Furthermore, comprehensive reviews by Luca Aldega and Roelant van der Lelij and their constructive comments and suggestions have greatly improved the paper. Michael Verrall is thanked for his assistance with the SEM work. We thank Yue-xing Feng and Ai Duc Nguyen for their help with analytical work and technical assistance performing Rb–Sr and trace element analyses. We thank Turgay Demir for his assistance during sample preparation, and we particularly acknowledge Chris Hall for his great help in undertaking the \(^{40}\text{Ar}/^{39}\text{Ar}\) analysis at the University of Michigan. We thank Norbert Clauer and Johannes Glodny for discussions on the geochronological data. The Geological Survey of Queensland is particularly thanked for providing access to core sampling.

Financial support. Support for this research was provided by Queensland Geothermal Energy Centre of Excellence (QGCE) funded by the Queensland State Government.

Review statement. This paper was edited by Fabrizio Balsamo and reviewed by Roelant van der Lelij and Luca Aldega.

References

Aitken, A. R. A., Smithies, R. H. M. C., Dentith, M. C., Joly, A., Evans, S., and Howard H. M.: Magmatism-dominated intracraton rifting in the Mesoproterozoic: The Ngaanyatjarra Rift, central Australia, Gondwana Res., 24, 886–901, https://doi.org/10.1016/j.gr.2012.10.003, 2013.

Algea, L., Viola, G., Casas-Sainz, A., Marcén, M., Román-Berdiel, T., and van der Lelij, R.: Unraveling multiple thermo-tectonic events accommodated by crustal-scale faults in northern Iberia, Spain: Insights from K–Ar dating of clay gouges, Tectonics, 38, 3629–3651, https://doi.org/10.1029/2019TC005585, 2019.

Arkai, P.: Chlorite crystallinity: an empirical approach and correlation with illite crystallinity, coal rank and mineral facies as exemplified by Palaeozoic and Mesozoic rocks of northeast Hungary, J. Metamorph. Geol., 9, 723–734, https://doi.org/10.1111/j.1525-1314.1991.tb00561.x, 1991.

Babaahmadi, A., Uysal, I. T., and Rosenbaum, G.: Late Jurassic intraplate faulting in eastern Australia: a link to subduction in eastern Gondwana and plate tectonic reorganisation, Gondwana Res., 66, 1–12, https://doi.org/10.1016/j.gr.2018.09.003, 2019.

Balsamo, F., Aldega, L., De Paola, N., Faoro, I., and Storti, F.: The signature and mechanics of earthquake ruptures along shallow creeping faults in poorly lithified sediments, Geology, 42, 435–438, https://doi.org/10.1130/G35272.1, 2014.

Bense, F. A., Wemmer, K., Löbens, S., and Siegesmund, S.: Fault gouge analyses: K–Ar illite dating, clay mineralogy and tectonic significance – a study from the Sierras Pampeanas, Argentina, Int. J. Earth Sci., 103, 189–218, https://doi.org/10.1007/s00531-013-0956-7, 2014.

Berthé, D., Choukroune, P., and Jégouzo, P.: Orthogneiss, mylonite and non coaxial deformation of granites: the example of the South Armorican Shear Zone, J. Struc. Geol., 1, 31–42, https://doi.org/10.1016/0191-8141(79)90019-1, 1979.

Black, L. P., Shaw, R. D., and Offe, L. A.: The age of the Stuart Dyke Swarm and its bearing on the onset of late Precambrian sedimentation in central Australia, J. Soc. Austr., 27, 151–155, https://doi.org/10.1080/00167618008729130, 1980.

Boles, A., van der Pluijm, B., Mulch, A., Mutlua, H., Uysal, I. T., and Warr, L.: Hydrogen and \(^{40}\text{Ar}/^{39}\text{Ar}\) isotope evidence for multiple and protracted paleofluid flow events within the long-lived North Anatolian Keirogen (Turkey), Geochem. Geophy. Geosy., 16, 1975–1987, https://doi.org/10.1002/2015GC005810, 2015.
Bröcker, M., Baldwin, S., and Arkudas, R.: The geological significance of $^{40}$Ar/$^{39}$Ar and Rb–Sr white mica ages from Syros and Sifnos, Greece: a record of continuous (re)crystallization during exhumation?, J. Metamorph. Geol., 31, 629–646, https://doi.org/10.1111/j.1525-1314.2013.01108.x, 2013.

Cashman, K. Y. and Ferry, I. M.: Crystal size distribution (CSD) in rocks and the kinetics and dynamics of crystallization. III Metamorphic crystallization, Contrib. Mineral. Petrol., 99, 410–415, 1988.

Chen, T. and Wang, H. J.: Determination of layer stacking microstructures and intralayer transition of illite polytypes by high-resolution transmission electron microscopy (HRTEM), Am. Mineral., 92, 926–932, https://doi.org/10.2138/am.2007.2293, 2007.

Chester, F. M., Friedman, M., and Logan, J. M.: Foliated cataclasites, Tectonophysics, 111, 139–146, https://doi.org/10.1016/0040-1951(85)90071-X, 1985.

Clauser, N. and Chaudhuri, S.: Clays in Crustal Environments, Isotope Dating and Tracing, Springer Verlag, Heidelberg, 359 pp., 1995.

Clauser, N. and Liewig, N.: Episodic and simultaneous illitization in oil-bearng Brent Group and Fulmar Formation sandstones from the northern and southern North Sea based on illite K–Ar dating, Am. Assoc. Petr. Geol. B., 97, 2149–2171, 2013.

Clauser, N., Chaudhuri, S., Krakli, S., and Bonnotcourtouis, C.: Effects of experimental leaching on Rb-Sr and K-Ar isotopic systems and REE contents of diagenetic illite, Chem. Geol., 103, 1–16, 1993.

Clauser, N., Zwingmann, H., Liewig, N., and Wendling, R.: Comparative $^{40}$Ar/$^{39}$Ar and K-Ar dating of illite-type clay minerals: a tentative explanation for age identities and differences, Earth Sci. Rev., 115, 76–96, 2012.

Cowan, D. S., Cladouhos, T. T., and Morgan, J. K.: Structural geology and kinematic history of rocks formed along low-angle normal faults, Death Valley, California, Geol. Soc. Am. Bull., 115, 1230–1248, https://doi.org/10.1130/B25245.1, 2003.

Craw, D., Upton, P., and Mackenzie, D. J.: Hydrothermal alteration styles in ancient and modern orogenic gold deposits, New Zealand, New Zeal. J. Geol. Geophys., 52, 11–26, 2009.

Dalrymple, G. B. and Lanphere, M. A.: Potassium-argon dating, W.H. Freeman, San Francisco, 258 pp., 1969.

Davidson, J., Charlier, B., Hora, J. M., and Perilroth, R.: Mineral isochrons and isotopic fingerprinting: Pitfalls and promises, Geology, 33, 29–32, https://doi.org/10.1130/G21063.1, 2005.

Delle Piane, C., Clennell, M. B., Keller, J. V., Gisweli, A., and Luzin, V.: Carbonate hosted fault rocks: A review of structural and microstructural characteristics with implications for seismicity in the upper crust, J. Struct. Geol., 103, 17–36, https://doi.org/10.1016/j.jsg.2017.09.003, 2017.

de Vries, S. T., Pryer, L. L., and Fry, N.: Evolution of Neoarchean and Proterozoic basins of Australia, Precamb. Res., 166, 39–53, https://doi.org/10.1016/j.precamres.2008.01.005, 2008.

Di Vincenzo, G., Tonarini, S., Lombardo, B., Castelli, D., and Otolini, L.: Comparison of $^{40}$Ar/$^{39}$Ar and Rb-Sr data on phengites from the UHP Brossasco-Isasca unit (Dora Maira Massif, Italy): implications for dating white Mica, J. Petrol., 47, 1439–1465, 2006.

Dong, H., Hall, C. M., Peacock, D., and Halliday, A. N.: Mechanisms of argon retention in clays revealed by laser $^{40}$Ar/$^{39}$Ar dating, Science, 267, 355–359, 1995.

Duvall, A. R., Clark, M. K., van der Pluijm, B. A., and Li, C.: Direct dating of Eocene reverse faulting in northeastern Tibet using Ar-dating of fault clays and low-temperature thermochronometry, Earth Planet. Sci. Lett., 304, 520–526, 2011.

Eiggins, S. M., Woodhead, J. D., Kinsley, L. P. J., Mortimer, G. E., Sylvester, P., McCulloch, M. T., Hergt, J. M., and Handler, M. R.: A simple method for the precise determination of $\geq 40$ trace elements in geological samples by ICPMS using enriched isotope internal standardization, Chem. Geol., 134, 311–326, 1997.

Eichhubl, P., Davatzes, N. C., and Becker, S. P.: Structural and diagenetic control of fluid migration and cementation along the Moab fault, Utah, AAPG Bull., 93, 653–681, 2010.

Elminen, T., Zwilling, H., and Kaakinen, A.: Timing of brittle deformation and sedimentation within the Savio tunnel site, Southern Finland – Implication for sediment sources in Fennoscandia, Precambrian Res., 304, 110–124, https://doi.org/10.1016/j.precamres.2017.10.014, 2018.

Evins, P. M., Smithies, R. H., Howard, H. M., Kirkland, C. L., Wingate, M. T. D., and Bodorkos, S.: Redefining the Giles Event within the setting of the 1120–1020 Ma Ngaanyatjarra Rift, west Musgrave Province, Central Australia, Geological Survey of Western Australia, Record 2010/6, 36 pp., 2010.

Faulkner, D. R., Jackson, C. A. L., Lunn, R. J., Schlishe, R. W., Shipton, Z. K., Wilberley, C. A. J., and Withjack, M. O.: A review of recent developments concerning the structure, mechanics and fluid flow properties of fault zones, J. Struct. Geol., 32, 1557–1575, 2010.

Faulkner, S. P., Maxwell, M., O’connor, L. K., Sargent, S. N., and Talebi, B.: Coastal Geothermal Energy Initiative GSQ Julia Creek 1: well completion report and heat flow modelling results, Queensland Geological Record, Brisbane, 2012/05, 2012.

Fedo, C. M., Nesbitt, H. W., and Young, G. M.: Unraveling the effects of potassium metasomatism in sedimentary rocks and palaeosols, with implications for paleoweathering conditions and provenance, Geology, 23, 91–94, 1995.

Ferry, J. M. and Dipple, G. M.: Fluid flow, mineral reactions, and metasomatism, Geology, 19, 211–214, 1991.

Fitzell, M. J., Maxwell, M., O’connor, L. K., Sargent, S. N., and Talebi, B.: Coastal Geothermal Energy Initiative GSQ Dobyn 2 Well completion report and heat flow modelling results, Queensland Geological Record, Brisbane, 2012/04, 2012.

Frey, M. (Ed.): Very-low-grade metamorphism of clastic sedimentary rocks, in: Low temperature Metamorphism, Blackie and Son, Glasgow, 351 pp., 1987.

Golding, S. D., Uysal, I. T., Bolhar, R., Boreham, C. J., Dawson, G. K. W., Baublys, K. A., and Esterle, J. S.: Carbon dioxide-rich coals of the Oaky Creek area, central Bowen Basin: a natural analogue for carbon sequestration in coal systems, Aust. J. Earth Sci., 45, 835–842, 1996.

Greene, D. C.: Neoproterozoic rifting in the southern Georgina Basin, central Australia: Implications for reconstructing Australia in Rodinia, Tectonics, 29, TC5010, https://doi.org/10.1029/2009TC002543, 2010.
Hall, C. M.: Direct measurement of recoil effects on $^{39}$Ar-$^{40}$Ar standards, Geol. Soc. Lond. Spec. Publ., 378, 53–62, 2014.

Hall, C. M., Higuera, P. L., Kesler, S. E., Lunar, R., Dong, H., and Halliday, N. A.: Dating of alteration episodes related to mercury mineralisation in the Almadén district, Spain, Earth Planet. Sc. Lett., 148, 287–298, 1997.

Hejing, W., Rahn, M., Xiaofeng, T., Nan, Z., and Tingjing, X.: Diagenesis and metamorphism of Triassic Flysch along profile Zoige-Lushan, Northwest Sichuan, China, Acta Geol. Sin.-Engl., 82, 917–926, 2008.

Hess, J. C. and Lippolt, H. J.: Compilation of K–Ar measurements on HD-B1 standard biotite, in: Phanerozoic time scale, edited by: Odin, G. S., Bull. Lias. Inform., IUGS subcom. Geochronol., Paris, Vol. 12, 19–23, 1994.

Hetzel, R., Zwingmann, H., Mulch, A., Gessner, K., Akal, C., Hampel, A., Güngör, T., Petschick, R., Mikes, T., and Wedin, F.: Spatiotemporal evolution of brittle normal faulting and fluid infiltration in detachment fault systems: a case study from the Menderes Massif, western Turkey, Tectonics, 32, 1–13, 2013.

Hoffman, J. and Hower, J.: Clay mineral assemblages as low grade metamorphic geothermometers: Application to the fault thrust disturbed belt of Montana, in: Aspects of Diagenesis, edited by: Scholle, P. A. and Schlüger, P. S., SEPM Spec. Publ., 26, 55–79, The Society for Sedimentary Geology, Tulsa, Oklahoma, 1979.

Işık, V., Uysal, I. T., Caglayan, A., and Seyitoglu, G.: The evolution of intra-plate fault systems in central Turkey: structural evidence and Ar–Ar and Rb–Sr age constraints for the Savcili Fault Zone, Tectonics, 33, 1875–1899, 2014.

Ji, J. and Browne, P. R. L.: Relationship between illite crystallinity and temperature in active geothermal systems of New Zealand, Clay. Clay Miner., 48, 139–144, 2000.

Kelley, S.: Excess argon in K–Ar and Ar–Ar geochronology, Chem. Geol., 188, 1–22, 2002.

Kirkland, C. L., Smithies, R. H., Woodhouse, A. J., Howard, H. M., Wingate, M. T. D., Belousova, E. A., Cliff, J. B., Murphy, R. C., and Spaggiari, C. V.: Constraints and deception in the isotopic record; the crustal evolution of the west Musgrave Province, central Australia, Gondwana Res., 23, 759–781, 2013.

Korsch, R. J. and Lindsay, J. F.: Relationships between deformation and basin evolution in the intracratonic Amadeus Basin, central Australia, Tectonophysics, 158, 5–22, 1989.

Korsch, R. J., Struckmeyer, H. I. M., Kirkby, L. J., Hutton, L. J., Carr, L. K., Hoffmann, K., Chopping, R., Roy, I. G., Fitzell, M., Totterdell, J. M., Nicoll, M. G., and Talabi, B.: Energy potential of the Milangura Basin: a newly discovered basin in north Queensland, APPEA Journal, 51, 295–332, 2011.

Korsch, R. J., Huston, D. L., Henderson, R. A., Blewett, R. S., Withnall, I. W., Ferguson, C. L., Collins, W. J., Saygin, E., Kosicin, N., Meixner, A. J., Chopping, R., Henson, P. A., Champion, D. C., Hutton, L. J., Wormald, R., Holzschuh, J., and Costelloe, R. D.: Crustal architecture and geodynamics of North Queensland, Australia: insights from deep seismic reflection profiling, Tectonophysics, 572–573, 76–99, 2012.

Laurich, B., Urai, J. L., Desbois, G., Vollmer, C., and Nussbaum, C.: Microstructural evolution of an incipient fault zone in Opalinus Clay: Insights from an optical and electron microscopic study of ion-beam polished samples from the Main Fault in the Mt-Terri Underground Research Laboratory, J. Struct. Geol., 67, 107–128, https://doi.org/10.1016/j.jsg.2014.07.014, 2014.

Lerman, A., Ray, B. M., and Clauer, N.: Radioactive production and diffusional loss of radiogenic $^{40}$Ar in clays in relation to its flux to the atmosphere, Chem. Geol., 243, 205–224, https://doi.org/10.1016/j.chemgeo.2007.05.014, 2007.

Li, H.-C., Ku, T.-L., You, C.-F., Cheng, H., Edwards, R. L., Ma, Z.-B., Tsai, A.-S., and Li, M.-D.: $^{87}$Sr/$^{86}$Sr and Sr/Ca in speleothems for paleoclimate reconstruction in Central China between 70 and 280 kyr ago, Geochim. Cosmochim. Ac., 69, 3933–3947, 2005.

Li, Z. X., Li, X. H., Kinny, P. D., and Wang, J.: The breakup of Rodinia: Did it start with a mantle plume beneath south China?, Earth Planet. Sc. Lett., 173, 171–181, 1999.

Li, Z. X., Bogdanova, S. V., Collins, A. S., Davidson, A., De Waele, B., Ernst, R. E., Fitzsimons, I. C. W., Fuku, R. A., Gladkochub, D. P., Jacobs, J., Karststrom, K. E., Lul, S., Natapov, L. M., Pease, V., Pisarevsky, S. A., Thran, K., and Vernikovsky, V.: Assembly, configuration, and break-up history of Rodinia: A synthesis, Precambrian Res., 160, 179–210, https://doi.org/10.1016/j.precamres.2007.04.021, 2008.

Lin, A.: $^{39}$Ca cataslate in granitic rock, Tectonophysics, 304, 257–273, 1999.

Lonker, S. W. and Gerald, J. D. F.: Formation of coexisting $^{1}$M and $^{2}$M$_{2}$ polytypes in illite from an active hydrothermal system, Am. Mineral., 75, 1282–1289, 1990.

Ludwig, K. R.: User’s Manual for Isoplot/Ex: a Geochronological Toolkit for Mi-crosoft Excel, 70 pp., 2012.

Lupi, M., Geiger, S., and Graham, C. M.: Hydrothermal fluid flow within a tectonically active rift-ridge transform junction: Tjörnes Fracture Zone, Iceland, J. Geophys. Res., 115, B05104, https://doi.org/10.1029/2009JB006640, 2010.

Maffucci, R., Corrado, S., Aldega, L., Bigi, S., Ciodzi, A., Di Paolo, L., Giordano, G., and Invernizzi, C.: Cap rock efficiency of geothermal systems in fold-and-thrust belts: Evidence from paloe-thermal and structural analyses in Rosario de La Frontera geothermal area (NW Argentina), J. Volcanol. Geoth. Res., 328, 84–95, https://doi.org/10.1016/j.jvolgeores.2016.10.008, 2016.

Mancktelow, N., Zwingmann, H., Campani, M., Fugenschuh, B., and Mulch, A.: Timing and conditions of brittle faulting on the Sillital-Brenner Fault Zone, Eastern Alps (Austria), Swiss J. Geosci., 108, 305–326, 2015.

Mancktelow, N., Zwingmann, H., and Mulch, A.: Dating of fault gouge from the Naxos detachment (Cyclades, Greece), Tectonics, 35, 2334–2344, 2016.

McDougall, I. and Roksandic, Z.: Total fusion $^{40}$Ar/$^{39}$Ar ages using HiFAR reactor, J. Geol. Soc. Aust., 21, 81–89, 1974.

Merriman, R. J. and Frey, M.: Patterns of very low-grade metamorphism in metapelitic rocks, in: Low Grade Metamorphism, edited by: Frey, M. and Robinson, D., Blackwell Science, Cambridge, 61–107, 1999.

Michalski, J. R., Reynolds, S. J., Niles, P. B., Sharp, T. G., and Christensen, P. R.: Alteration mineralogy in detachment zones: Insights from Swansea, Arizona, Geosphere, 3, 84–198, 2007.

Middleton, A. W., Uysal, I. T., Bryan, S. E., Hall, C. M., and Golding, S. D.: Integrating $^{40}$Ar/$^{39}$Ar, $^{87}$Rb/$^{86}$Sr and $^{143}$Nd geochronology of authigenic illite to evaluate tectonic reactivation in an intraplate setting, central Australia, Geochim. Cosmochim. Ac., 134, 155–174, 2014.

Mutlu, H., Uysal, I. T., Altunel, E., Karabacak, V., Feng, Y., Zhao, J.-X., and Atalay, O.: Rb–Sr systematics of fault gouges from the

https://doi.org/10.5194/se-11-1653-2020
North Anatolian Fault Zone (Turkey), J. Struct. Geol., 32, 216–221, 2010.

Myers, J. S., Shaw, R. D., and Tyler, I. M.: Tectonic evolution of Proterozoic Australia, Tectonics, 15, 1431–1446, 1996.

Neumann, N. L. and Kosticin, N.: New SHRIMP U-Pb zircon ages from north Queensland, 2007–2010, Geoscience Australia, Record, 2011/38, 82 pp., 2011.

Nicchio, M. A., Nogueira, F. C., Balsamo, F., Souza, J. A., Carvalho, B. R., and Bezerra, F. H: Development of cataclastic foliation in deformation bands in feldspar-rich conglomerates of the Rio do Peixe Basin, NE Brazil, J. Struct. Geol., 107, 132–141, https://doi.org/10.1016/j.jsg.2017.12.013, 2018.

O’Dea, M. G., Lister, G. S., MacCready, T., Betts, P. G., Oliver, N. H. S., Pound, K. S., Huang, W., and Valetna, R. K.: Geodynamic evolution of the Proterozoic Mount Isa terrain, in: Orogeny Through Time, edited by: Burg, J. P. and Ford, M., 121, 99–122, Geol. Soc. Lond. Spec. Publ., London, 1997.

Oin, G. S., Adams, C. J., Armstrong, R. L., Bagdasaryan, G. P., Baksi, A. K., Balogh, K., Barnes, I. L., Boelrijk, N. A. L. M., Bonadonna, F. P., Bonhomme, M. G., Cassignol, C., Chanin, L., Gillot, P. Y., Gledhill, A., Govindaraju, K., Harakal, R., Harre, W., Hebeda, E. H., Hunziker, J. C., Ingamells, C. O., Kawashita, K., Kiss, E., Kretzger, H., Long, L. E., McDougall, I., McDowell, F., Meinert, H., Montigny, R., Pasteels, P., Radicati, F., Rex, D. C., Rundle, C. C., Savelli, C., Sonet, J., Welin, E., and Zimmernann, J. L.: Interlaboratory standards for dating purposes, in: Numerical Dating in Stratigraphy, Part I, edited by: Oin, G. S., John Wiley & Sons, Chichester, 123–148, 1982.

Parry, W. T., Hedderly-Smith, D., and Bruhn, R. L.: Fluid Inclusions and hydrothermal alteration on the Dixie Valley Fault, Nevada, J. Geophys. Res., 96, 19733–19748, 1991.

Rosenbaum, G., Uysal, I. T., and Babahmadi, A.: The Red Rock Fault Zone (northeast New South Wales): kinematics, timing of deformation and relationships to the New England oroclines, Aust. J. Earth. Sci., 62, 409–423, 2015.

Rossetti, F., Aldega, L., Tecce, F., and Balsamo, F.: Fluid flow within the damage zone of the Boccheggiano extensional fault (Larderello–Travale geothermal field, central Italy): structures, alteration and implications for hydrothermal mineralization in extensional settings, Geol. Mag., 148, 558–579, 2011.

Rowe, C. D., Kirkpatrick, J. D., and Broadsky, E. F.: Fault rock injections record paleo-earthquakes, Earth Planet. Sci. Lett., 335, 154–166, https://doi.org/10.1016/j.epsl.2012.04.015, 2012.

Rutter, E. H., Maddock, R. H., Hall, S. H., and White, S. H.: Comparative microstructures of natural and experimentally produced clay-bearing fault gouges, Pure Appl. Geophys., 124, 3–30, 1986.

Samson, S. D. and Alexander, E. C. J.: Calibration of the interlaboratory 40Ar/39Ar dating standard, MMBh-1, Chem. Geol. Isotope Geosci., 66, 27–34, https://doi.org/10.1016/0168-9622(87)90025-X, 1987.

Schmid, S. M. and Handy, M. R.: Towards a genetic classification of fault rocks: Geological usage and tectonophysical implications, in: Controversies in Modern Geology: Evolution of Geological Theories in Sedimentology, Earth History and Tectonics, edited by: Mueller, D. W., McKenzie, J. A, and Weissert, H., Academic, San Diego, Calif., 339–361, 1991.

Schmidt, P. W., Williams, G. E., Camacho, A., and Lee, J. K. W.: Assembly of Proterozoic Australia: implications of a revised pole for the ∼1070 Ma Alcurra Dyke Swarm, central Australia, Geophys. J. Int., 167, 626–634, 2006.

Schneider, J., Haack, U., and Stedingk, K.: Rb-Sr dating of epithermal vein mineralization stages in the eastern Harz Mountains (Germany) by paleomixing lines, Geochim. Cosmochim. Ac., 67, 1803–1819, 2003.

Scott, D. L., Rawlings, D. J., Page, R. W., Tarlowski, C. Z., Idnurm, M., Jackson, M. J., and Southgate, P. N.: Basement framework and geodynamic evolution of the Palaeoproterozoic superbasins of north-central Australia: an integrated review of geochemical, geochronological and geophysical data, Aust. J. Earth Sci., 47, 341–380, 2000.

Shaw, R. D., Etheridge, M. A., and Lambeck, K.: Development of the Late Proterozoic to Mid-Palaeozoic, intracratonic Amadeus Basin in central Australia: A key to understanding tectonic forces in plate interiors, Tectonics, 10, 688–721, https://doi.org/10.1029/90TC02417, 1991.

Sibson, R. H.: Fault rocks and fault mechanisms, J. Geol. Soc. Lond., 133, 191–213, 1977.

Sibson, R. H.: Earthquake rupturing as a hydrothermal mineralising agent, Geology, 15, 701–704, 1987.

Sibson, R. H.: Earthquake faulting as a structural process, J. Struct. Geol., 11, 1–14, 1989.

Smeraglia, L., Aldega, L. Billi, A., Carminati, E., and Doglioni, C.: Phylloislicate injection along extensional carbonate-hosted faults and implications for co-seismic slip propagation: case studies from the central Apennines, Italy, J. Geol., 93, 29–50, https://doi.org/10.1016/j.jgesci.2016.10.003, 2016.

Solum, J. G., van der Pluijm, B. A., and Peacor, D. R.: Neocrystallization, fabrics and age of clay minerals from an exposure of the Moab Fault, Utah, J. Struct. Geol., 27, 1563–1576, https://doi.org/10.1016/j.jsg.2005.05.002, 2005.

Srodon, J. and Eberl, D. D.: Illite, in: Micas, edited by: Bailey, S. W., Reviews in mineralogy 13, Mineral. Soc. Am., Washington, 495–544, 1984.

Steiger, R. H. and Jäger, E.: Subcommission on geochronology: convention on the use of decay constants in geochronology and cosmochronology, Earth Planet. Sc. Lett., 36, 359–362, 1977.

Tanaka, H. and Idnurm, M.: Palaeomagnetism of Proterozoic mafic intrusions and host rocks of the Mount Isa Inlier, Australia: revisited, Precambrian Res., 69, 241–258, 1994.

Taylor, S. R. and McLennan, S. M.: The Continental Crust: Its Composition and Evolution, Blackwell, Oxford, 312 pp., 1985.

Torgersen, E., Viola, G., Zwingmann, H., and Harris, C.: Structural and temporal evolution of a reactivated brittle-ductile fault – Part II: timing of fault initiation and reactivation by K-Ar dating of synkinematic illite/muscovite, Earth Planet. Sc. Lett., 207, 221–233, 2004.

Ujiie, K., Yamaguchi, A., Kimura, G., and Toh, S.: Fluidization of granular material in a subduction thrust at seismogenic depths, Earth Planet. Sc. Lett., 259, 307–318, 2007.

Uysal, I. T., Golding, S. D., and Thiede, D. S.: K-Ar and Rb-Sr dating of authigenic illite-smectite in Late Permian coal measures, Queensland, Australia: implication for thermal history, Chem. Geol., 171, 195–211, https://doi.org/10.1016/S0009-2541(00)00247-3, 2001.

Uysal, I. T. and Golding, S. D.: Rare earth element fractionation in authigenic illite-smectite from Late Permian clastic rocks, Bowen Basin, Australia: implications for physico-chemical en-
environments of fluids during illitization, Chem. Geol., 193, 167–179, https://doi.org/10.1016/S0009-2541(02)00324-8, 2003.

Uysal, I. T., Glikson, M., Golding, S. D., and Southgate, P. N.: Hydrothermal control on organic matter alteration and illite precipitation, Mt Isa Basin, Australia, Geoﬂuids, 4, 131–142, https://doi.org/10.1111/j.1468-8115.2004.00077.x, 2004.

Uysal, I. T., Mory, A. Y., Golding, S. D., Bolhar, R., and Collerson, K. D.: Clay mineralogical, geochemical and isotopic tracing of the evolution of the Woodleigh impact structure, Southern Carnarvon Basin, Western Australia, Contrib. Mineral. Petr., 149, 576–590, https://doi.org/10.1007/s00410-005-0665-8, 2005.

Uysal, I. T., Mutlu, M., Altunel, A., Karabacak, V., and Golding, S. D.: Clay mineralogical and isotopic (K–Ar, δO-18, δD) constraints on the evolution of the North Anatolian fault zone, Turkey, Earth Planet. Sc. Lett., 243, 181–194, https://doi.org/10.1016/j.epsl.2005.12.025, 2006.

Uysal, I. T., Golding, S. D, Bolhar, R., Zhao, J.-X., Feng, Y., Greig, A., and Baublys, K.: CO₂ degassing and trapping during hydrothermal cycles related to Gondwana rifting in eastern Australia, Geochim. Cosmochim. Ac., 75, 5444–5466, https://doi.org/10.1016/j.gca.2011.07.018, 2011.

van der Pluijm, B. A., Hall, C. M., Vrolijk, P. J., Pevear, D. R., and Covey, M. C.: The dating of shallow faults in the Earth’s crust, Nature, 412, 172–175, 2001.

Villa, I. M., De Bièvre, P., Holden, N. E., and Renne, P. R.: IUPAC-IUGS recommendation on the half life of ⁸⁷Rb, Geochim. Cosmochim. Ac., 164, 382–385, 2015.

Viola, G., Zwingmann, H., Mattila, J., and Käpyaho, A.: K-Ar illite age constraints on the Proterozoic formation and reactivation history of a brittle fault in Fennoscandia, Terra Nova, 25, 236–244, 2013.

Viola, G., Scheiber, T., Fredin, O., Zwingmann, H., Margreth, A., and Knies, J.: Deconvoluting complex structural histories archived in brittle fault zones, Nat. Commun., 7, 1–10, 2016.