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2 **Automated Mapping of K-feldspar by Electron**
3 **Backscatter Diffraction and Application to $^{40}\text{Ar}/^{39}\text{Ar}$**
4 **Dating**

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19 **Abstract**

20 The ability to quantify feldspar microstructure using the electron backscatter diffraction
21 (EBSD) method has direct application in the study of rock deformation and strain
22 kinematics. However, automated EBSD analysis of low symmetry phases, such as
23 feldspar, has previously proven difficult. Here, we successfully apply the EBSD method
24 to a number of granitic feldspars and develop automated phase and orientation
25 mapping to discriminate K-feldspar and plagioclase, and quantify orientation variations
26 within individual K-feldspar grains. These results represent the first automated
27 quantitative mapping of orientation microstructure in K-feldspar. We use the method to
28 evaluate the relationship between microstructure and $^{40}\text{Ar}/^{39}\text{Ar}$ age, a controversial
29 problem in thermochronology. In a granitic K-feldspar from central Australia, the range
30 of observed orientation domains matches the small-intermediate and largest domain
31 sizes predicted from multiple-diffusion domain modelling. *In situ* ultra-violet laser
32 microprobe analyses show that the youngest ages from the $^{40}\text{Ar}/^{39}\text{Ar}$ age spectra are
33 recorded by grain mosaic K-feldspars with diameter around 10-50 μm . These K-
34 feldspars are the smallest coherent microstructural features observed on scales of > 1
35 μm . Large 250-1000 μm diameter microstructurally simple grains record the oldest ages
36 observed in the age spectrum. These results suggest a first order relationship between
37 K-feldspar microstructure and $^{40}\text{Ar}/^{39}\text{Ar}$ age and demonstrate a microstructural control
38 on multidomain diffusion.

39

40 *KEYWORDS: Electron Backscatter diffraction (EBSD); microstructure; deformation;*
41 *thermochronology, argon, Multi-domain diffusion (MDD)*

42 **1. Introduction**

43 Electron backscatter diffraction (EBSD) is a scanning electron microscope (SEM)
44 technique that allows phase identification and the quantitative analysis of orientation
45 variations in crystalline materials. The method utilises diffraction of electrons by the
46 crystalline lattice, which generates a number of bands (“Kikuchi” bands) that each
47 correspond to a set of lattice planes with a width that is directly related to lattice
48 spacing (Randle, 2000). Together these bands form an electron backscatter diffraction
49 pattern (EBSP) that is characteristic of both the phase and orientation of the crystal (e.g.,
50 Prior et al., 1999). By automatically collecting EBSPs over a predefined grid, EBSD data
51 can be used to generate maps of phase and orientation data that allow the linkage of
52 EBSD data to spatial position on a particular surface within the sample. Such an
53 approach is performed on specially polished material surfaces and is non-destructive,
54 allowing additional analytical techniques to be applied to the same sample. This
55 approach therefore has certain advantages over much higher spatial resolution
56 transmission electron microscopy (TEM) for investigating the relationship between
57 microstructure and geochemistry. Unlike transmission electron microscopy, EBSD
58 analysis can also be coupled directly with orientation contrast imaging (Prior et al.,
59 1996), providing constraints on the microstructural context.

60 EBSD analysis of high symmetry geological materials such as olivine (Faul and
61 Fitz Gerald, 1999), garnet (Prior et al., 2002), calcite (Bestmann and Prior, 2003), galena
62 (Skrotzki et al., 2000) and zircon (Reddy et al., 2007) has yielded useful insights into the
63 microstructural behaviour of these minerals during recrystallization, deformation
64 and/or grain growth. However, EBSD analysis of lower symmetry phases, and
65 particularly feldspars, has proven difficult. The reasons for this difficulty are the
66 complex nature of feldspar EBSPs, the similarity of EBSPs between different feldspar
67 phases, the various feldspar twin laws, pseudosymmetry in feldspars and problems
68 associated with sample preparation. As a result automated EBSD analysis of feldspar
69 has been difficult and the successful application of EBSD to feldspar (e.g. Prior and
70 Wheeler, 1999; Jiang et al., 2000) has relied upon manual indexing of EBSPs, which is

71 time consuming and does not readily permit the integration of geochemical data within
72 a spatially-constrained microstructural context afforded by automated EBSD mapping.

73 Here, we develop the use of automated EBSD mapping of alkali-feldspar in a
74 variety of granitic rocks. We present a description of the method, operating conditions
75 and indexing parameters employed. We then show the results of the automated EBSD
76 mapping, including (1) the successful discrimination of alkali-feldspar and co-existing
77 plagioclase and (2) the collection and analysis of quantitative crystallographic
78 orientation data for K-feldspars.

79 We apply the EBSD method to the problem of linking quantitative orientation
80 microstructure and $^{40}\text{Ar}/^{39}\text{Ar}$ age in K-feldspars. The mineralogy of K-feldspar has
81 been extensively studied and its use in thermometry (e.g. Elkins and Grove, 1990) and
82 argon geochronology (e.g. Spell et al., 1996; Swisher et al., 1993; McDougall, 1985) is
83 well established. However, the thermochronologic use of K-feldspar remains
84 controversial. The multiple-diffusion-domain (MDD) model (Lovera et al., 1989; Richter
85 at al., 1991) attests that argon loss in K-feldspars is controlled only by thermally-
86 activated volume diffusion and that the strong $^{40}\text{Ar}/^{39}\text{Ar}$ age gradients often seen in K-
87 feldspars are the result of variable argon retention by diffusion domains of different
88 sizes (Lovera et al., 1989; 1991). The notion of a number of different sized diffusion
89 domains comes largely from the characteristic non-linear Arrhenius behaviour (Lovera
90 et al. 1989). Individual diffusion domains are non-interacting and of simple geometry,
91 and argon is lost instantaneously from domain boundaries. The fundamental tenet of
92 the model is that the retention of argon during cooling in nature and the loss of argon
93 during step-heating in the laboratory are controlled only by thermally-activated volume
94 diffusion. The presence of a range of diffusion domain sizes yields a range in closure
95 temperature that can be inverted to yield continuous cooling histories (Richter et al.,
96 1991). As such, the method has become a potentially powerful tool in the reconstruction
97 of exhumation histories and in the solution of various tectonic and structural geology
98 problems (e.g. Dunlap and Fossen, 1998; McLaren et al. 2002) where it appears to give
99 geologically reasonable cooling histories that are internally consistent and that are also
100 consistent with apparent ages from higher and lower temperature chronometers, such
101 as $^{40}\text{Ar}/^{39}\text{Ar}$ muscovite ages and apatite fission track ages.

102 However, only about half of all the K-feldspars analysed are suitable for thermal
103 history analysis (Lovera et al., 2002) and there is considerable controversy regarding the
104 validity of the method. In particular: (1) Lee (1995) questioned the assumption that
105 volume diffusion is the only mechanism of argon loss, arguing that fast-pathway
106 diffusion can also influence the argon release; comparisons of UV laserprobe Argon
107 data with qualitative analysis of deformation microstructure support this (Reddy et al.,
108 2001); (2) Parsons et al. (1999) questioned the presence of a discrete domain structure
109 with the specific characteristics required by the MDD model as well as the assertion that
110 K-feldspar microstructures form only at temperatures above the closure temperature of
111 diffusive argon loss; and (3) the role of sub-micron features such as micropores, sub-
112 grain boundaries and ‘nanotunnels’ remains unresolved (Fitz Gerald et al., 2006).

113 Central to all of these arguments is the question of how microstructure and argon
114 loss are linked and to some extent this controversy reflects the inconsistency between
115 the complex microstructural characteristics observed in K-feldspar and the relative
116 simplicity of the MDD model. The work of Reddy et al. (2001) indicates that the way in
117 which strain is accommodated within K-feldspar is a key control on the way in which
118 the distribution of argon is modified. However, despite more than 20 years of work
119 characterizing textural variations in K-feldspar, particularly at the sub-micron scale,
120 there is still no explanation for the correlation between argon age and deformation-
121 related microstructure reported by Reddy et al. (1999, 2001) other than the observation
122 that orientation domain boundaries facilitate the grain-scale redistribution of argon. To
123 help resolve this problem it is essential to integrate quantitative analysis of intragrain
124 orientation variations with thermochronologic data. We link orientation microstructure
125 and $^{40}\text{Ar}/^{39}\text{Ar}$ age by analysing the K-feldspar from a given sample using both
126 $^{40}\text{Ar}/^{39}\text{Ar}$ step-heating (on separated K-feldspar grains) and *in situ* $^{40}\text{Ar}/^{39}\text{Ar}$ analysis
127 (on individual K-feldspars in thin section). As such, this study builds on previous work
128 investigating deformation-related sub-grains and Ar isotope systematics (Reddy et al.,
129 1999; 2001) by providing the first link between *quantitative* orientation data, derived by
130 EBSD, and $^{40}\text{Ar}/^{39}\text{Ar}$ ages.

131

132 **2. Sample descriptions**

133 Alkali-feldspar from three granitic sample suites was selected for this study. In all cases,
134 macroscopically undeformed feldspars from undeformed granites were analysed to
135 better enable results to be directly linked to samples typically used in the MDD
136 approach. Compositionally, the analysed feldspars range from grains which are
137 obviously perthitic under the light microscope, to homogenous microcline or orthoclase
138 grains.

139

140 *2.1 Big Lake Suite Granites, Warburton Basin, Australia*

141 The Big Lake Suite granites are of Carboniferous age (323 ± 5 Ma and 298 ± 4 Ma;
142 Gatehouse et al. 1995), and intrude the Warburton Basin at the base of the
143 Cooper/Eromanga Basin in northern South Australia. The granites are compositionally
144 and texturally complex and three samples exhibiting a variety of textural characteristics
145 were chosen. These samples were obtained from core material extracted from three
146 petroleum exploration wells; Sample 02-149 from a depth of 2895.2 metres in Moomba-
147 1; Sample 01-147 from a depth of 3056.7 metres in Big Lake-1 and 02-152 from a depth of
148 3748.8 metres in McLeod-1. Uncorrected temperatures in the granite range from 160-
149 230°C, and at least in part represent a recent increase in geothermal gradient associated
150 with high-temperature fluid-flow (McLaren and Dunlap, 2006). Sample 02-149,
151 containing K-feldspar, plagioclase, quartz and biotite, is the most pristine of the three
152 samples. In hand specimen it is characterized by classic igneous textures and highly
153 lustrous euhedral crystal faces. Individual alkali-feldspar grains are coarsely perthitic,
154 show good crystal shape, and an almost total absence of alteration features such as clay
155 minerals or dissolution pits (McLaren and Dunlap, 2006). Sample 02-147 shows complex
156 textural features on the scale of individual grains and also complex grain boundary
157 zones; the feldspars are characterized by moderate development of 10-50 μm clay
158 mineral laths and perthitic exsolution textures. In hand specimen the sample is
159 characterized by sugary-textured opaque feldspar. The third sample (02-152) exhibited
160 extremely complex textural features with feldspar grains characterized by large
161 overgrowths of highly altered mica and clay minerals, probably as a result of extensive

162 hydrothermal alteration and/or recrystallization. This sample ~~was unable to be~~
163 polished to sufficiently high quality for EBSD analysis to be performed.

164 The alkali-feldspars in all three samples are almost pure orthoclase containing
165 only very minor amounts of Na (< 1.6 wt%) and Ca (< 0.04 wt%). The average of a
166 number of point analyses give alkali-feldspar compositions in the range $An_{0-0.1}Ab_{4.3-}$
167 $8.2Or_{91.7-95.7}$. (Table 1). Coexisting plagioclase in perthitic exsolution lamellae is almost
168 pure albite with a composition around $An_{3.2}Ab_{95.5}Or_{1.3}$ (Table 1). The granites are
169 inferred to have intruded during compression associated with the Alice Springs
170 Orogeny (Sun 1997) and the thermal conditions associated with this event in the region
171 suggest that the granites are likely to be intermediate temperature melts, with
172 crystallization temperatures $\sim 700-750^{\circ}C$ (Sun, 1997; McLaren and Dunlap, 2006).

173

174 2.2 *Areyonga Formation boulder clast, central Australia*

175 Sample 01-524 is a granitic boulder clast from the Areyonga Formation in the Amadeus
176 Basin, Central Australia. The Areyonga Formation is a Neoproterozoic (c. 720-660 Ma;
177 Corsetti et al. 2006) diamictite conglomerate with calcareous and lithic sandstone
178 interbeds all of glacial origin. The conglomeratic material is extremely poorly sorted
179 and contains abundant sedimentary and basement-derived clasts. The sampled granitic
180 boulder clast is spheroidal, ~ 40 cm in diameter, and exceptionally well preserved,
181 containing abundant pink K-feldspar, quartz, plagioclase and biotite. In thin-section the
182 sample is characterized by typical igneous textures and the K-feldspars show no
183 evidence for hydrothermal alteration or recrystallization. Around half of the feldspar
184 grains are characterized by perthitic exsolution on scales of $< 1 \mu m$ to around $50 \mu m$.
185 The K-feldspar component is almost pure orthoclase with point analyses giving an
186 average composition around $An_{0.1}Ab_{5.0}Or_{94.8}$ (Table 1). Coexisting plagioclase in
187 exsolution lamellae is almost pure albite with point analyses giving a composition
188 around $An_{3.8}Ab_{96.5}Or_{0.6}$ (Table 1). There is no evidence for deformation on the hand
189 specimen or thin section scale.

190

191 2.3 *Dead Fox Granite, central Australia*

192 The Dead Fox Granite is late Palaeoproterozoic in age (Zircon $^{207}\text{Pb}/^{206}\text{Pb}$ age = 1785 ± 4
193 Ma; Page, 1996) found in limited, scattered outcrops between the Tanami and Arunta
194 Inliers in Central Australia. In hand specimen the sample contains distinctive large grey
195 feldspar phenocrysts ranging from several millimetres to around 2 cm in diameter. The
196 granite appears undeformed in hand specimen and thin section. The granite is part of
197 Group 3 in the tripartite division of Australian Proterozoic igneous rocks of Budd et al.
198 (2001). Petrogenetic considerations (e.g. Wyborn et al. 1997) suggest that these rocks are
199 the products of relatively high temperature melting around $\sim 1000^\circ\text{C}$ as a result of melt-
200 producing amphibole breakdown reactions.

201 In thin section, K-feldspar is associated with myrmekitic quartz and plagioclase
202 in two main populations – coherent single grains ($\sim 350\text{-}1000\ \mu\text{m}$ across) and disrupted
203 grain mosaics ($\sim 20\text{-}50\ \mu\text{m}$). The large single K-feldspar grains are often surrounded by
204 moats of K-feldspar-quartz-plagioclase myrmekite while the grain mosaic K-feldspars
205 are themselves part of the myrmekitic texture, usually occurring on the margins of
206 larger single K-feldspar, plagioclase or quartz grains (Fig. 1). Although models for the
207 formation of myrmekite remain controversial, in the absence of evidence for
208 deformation a symplectic crystallization model rather than a deformation-induced
209 “myrmekitization” mechanism (e.g. Hippertt and Valarelli, 1998) is inferred for the
210 origin of the texture in the Dead Fox granite. That is, the myrmekitic texture is
211 considered to be the product of auto-metamorphic reactions occurring at relatively high
212 temperatures during crystallization of the granite (e.g. Castle and Lindsley, 1993).

213 The composition of the K-feldspars is in the range $\text{An}_{0.1}\text{Ab}_{11.2}\text{Or}_{88.7}$ (Table 1).
214 Despite the relatively high Na content, the K-feldspars exhibit only very rare perthitic
215 exsolution textures when viewed under the transmitted light microscope. Optical
216 twinning is also rare and turbidity is variable (Fig. 1).

217

218 3. EBSD Analysis

219 Petrographic thick (300 μm) sections of the granitic samples were prepared to allow the
220 possibility of later $^{40}\text{Ar}/^{39}\text{Ar}$ analysis using the ultra-violet laser microprobe. The
221 sections were polished sequentially at different grades of abrasive down to 0.25 μm
222 diamond paste, and subsequently prepared for EBSD analysis by chemical-mechanical
223 polishing using a vibrating polyurethane lap and colloidal silica (0.06 μm in pH10
224 NaOH) polishing fluid. Atomic number contrast (ANC) imaging using a backscatter
225 detector, orientation contrast imaging using a forescatter detector (Prior et al. 1996) and
226 EBSD analysis were all performed using a Philips XL30 Scanning Electron Microscope
227 in the Microstructural Analysis Facility at Curtin University. To preserve the quality of
228 the EBSD patterns, samples were not carbon-coated. Instead, samples were surrounded
229 by carbon tape to reduce charging. An accelerating voltage of 20 kV, a working distance
230 of 20mm and sample tilt of 70° was used for all orientation contrast and EBSD analyses.

231 EBSD data were acquired and processed using Oxford Instruments/HKL
232 CHANNEL5 software using the settings summarised in Table 2. Theoretical match
233 units for a range of different feldspars were either derived from the HKL crystal files
234 supplied with the EBSD system, the Mineralogical Society of America's Crystal Structure
235 Database or utilising the crystallographic and crystallochemical data obtained from from
236 the Mincrust database (Chichagov et al. 2001). Empirical testing of the different match
237 units with the samples was undertaken to optimise the indexing process. This empirical
238 testing, though less sophisticated than the approach of Reddy et al (2008), showed that
239 the best indexing was obtained using monoclinic orthoclase ($a = 0.8563 \text{ nm}$, $b = 1.2963$
240 nm , $c = 0.7210$, $\beta = 116.1^\circ$) and monoclinic albite ($a = 0.8274 \text{ nm}$, $b = 1.2991 \text{ nm}$, $c =$
241 0.7144 , $\beta = 116.1^\circ$) structure data derived from Prince et al (1973) and Winter et al
242 (1979), respectively.

243 For all data, the mean angular deviation (MAD) between the empirically
244 obtained pattern and the theoretical solution was generally low (Table 2). MADs
245 greater than 1.5 were rejected as poor quality fits at the indexing stage of data
246 processing. Following standard EBSD procedures, all EBSD data were noise reduced
247 using a "wildspike" correction to remove individual mis-indexed points and a four-

248 neighbor extrapolation to correct for some zero solutions (see Reddy et al. (2007) for
249 details).

250 The EBSD data from each area were processed in different ways to produce a
251 series of maps that show different aspects of the microstructure. Band contrast is a
252 fundamental property of the EBSP that is obtained from the contrast identified in the
253 Hough transform (Hough, 1962) used to recognize band edges in the EBSP and index to
254 a theoretical feldspar diffraction pattern (or match unit). Band contrast is susceptible to
255 variations in crystallographic orientation, structural integrity, crystal damage and
256 surface topography and is therefore particularly useful for qualitatively delimiting
257 sample microstructure independently of any data processing. Band contrast maps were
258 therefore used as a background over which phase or orientation data were draped.
259 Phase maps were produced by assigning a different color to each identified feldspar
260 phase. Orientation maps were produced using a 'texture' component in which each
261 pixel is colored for minimum misorientation relative to a user-defined reference
262 orientation from a particular EBSP selected on the map.

263 Crystallographic orientation data were plotted using Channel 5 *Mambo* software
264 using lower hemisphere, equal area projections. All data are reported with respect to an
265 arbitrarily assigned X-Y coordinate framework for the sample surface. This permits
266 intra sample orientation variations to be investigated and only precludes linkage of
267 these variations to a field coordinate system (e.g. geographical coordinates).
268

269 **4. Discrimination of K-feldspar and plagioclase using** 270 **automatic mapping**

271 The successful discrimination of K-feldspar and plagioclase by EBSD is essential if the
272 crystallographic orientation variation within individual feldspars is to be accurately
273 quantified. The EBSPs obtained from the K-feldspar host and the associated perthitic
274 plagioclase are very similar (Fig. 2), showing crystallographic orientations that are
275 consistent with the established crystallographic relationships between these phases.
276 Despite this similarity, automatic EBSD mapping was able to effectively discriminate
277 between K-feldspar and plagioclase (Figs. 3a,c; 4a,c; 5a,c) and shows that alkali-

278 feldspars from the Big Lake Suite granite and the Areyonga Formation show some
279 degree of perthitic exsolution at scales of $< 1 \mu\text{m}$ to $c.40\text{-}50 \mu\text{m}$ (Fig. 3a, 4a, 5a). Two
280 problems were encountered associated with phase mis-identification. The first resulted
281 in plagioclase EBSPs from a single area being systematically indexed as K-feldspar and
282 is likely the result of automatic band selection not recognising or using critical
283 discriminating bands. The second arises from apparent misindexing of individual
284 EBSPs within areas comprising only K-feldspar, as identified by ANC imaging. The
285 resulting “checkerboard” pattern is a typical characteristic of misindexing of phases or
286 pseudosymmetry relationships in individual phases. However, compositional
287 information in K-feldspar rich areas indicates an abundance of $<3 \mu\text{m}$ cryptoperthite
288 areas. Since these are smaller than the grid spacing of EBSP collection, many of the
289 isolated analyses of plagioclase may be real rather than representing compositional
290 misindexing (Figs. 3,4). The apparent mis-indexing is therefore partly a function of
291 mapping resolution.

292

293 **5. Quantifying crystallographic orientations in K-feldspar**

294 Macroscopically undeformed feldspar phenocrysts from undeformed granitic protoliths
295 show considerable intragranular orientation variations. Individual grains of alkali-
296 feldspar from a granitic boulder clast from the Areyonga Formation (Fig. 3) record
297 internal variations up to 17° that are accommodated by the formation of discrete low-
298 angle boundaries within the feldspar. These low-angle boundaries form traces oriented
299 in two directions at approximately 45° to the arbitrarily defined sample X-Y axes (Fig.
300 3d). The interaction of these two directions results in orientation domains from the 10-
301 $100 \mu\text{m}$ scale. The first of the boundary directions correspond to lines approximately
302 parallel to (100) (Fig. 3e), although the similarity to the trace of perthitic exsolution (Fig
303 3a) indicates that the plane is probably $(\bar{6}01)$, the plane of minimum strain between two
304 different monoclinic feldspars (Willieme and Brown, 1974). The second direction is
305 coincident with lines of low band-contrast (Fig. 3b) that have traces approximately 90°
306 to perthitic exsolution traces. The similarity of {100}, {010} and {001} within the grain
307 indicate that these boundaries are not likely to represent twin planes. They could

308 represent {010} and {001} cleavage planes, but with no constraints on the 3 dimensional
309 geometry of the boundaries this is not possible to verify.

310 Feldspars from the Big Lake Suite granite (Figs. 4, 5) record less orientation
311 variations and do not show the discrete low-angle boundaries that characterise the
312 Areyonga Formation sample. Instead the grains show gradual changes in orientation of
313 *c.* 1°/100µm (Figs. 4d, 5d). Such variations are not consistent with common feldspar
314 features such as twinning and cleavage and are interpreted to reflect the accumulation
315 of dislocations within the feldspars. Since the samples are macroscopically undeformed,
316 the strain accommodated by these dislocations is interpreted to represent the response
317 of the feldspar to thermal stresses during subsolidus cooling.

318

319 **6. Application to $^{40}\text{Ar}/^{39}\text{Ar}$ thermochronology**

320 Previous studies have attempted to address the issue of argon diffusion in K-feldspars,
321 and particularly the relationship between microstructure and $^{40}\text{Ar}/^{39}\text{Ar}$ ages. For
322 example, Wartho et al. (1999) report a laser ablation microprobe study of the Benson
323 Mines Orthoclase, a gem-quality K-feldspar characterized by very simple
324 microstructure, and Fitz Gerald and Harrison (1993) report a detailed light microscopy
325 and TEM study of K-feldspar MH-10, a sample well characterized by step-heating and
326 MDD modelling. Only Reddy et al. (2001) have attempted to link $^{40}\text{Ar}/^{39}\text{Ar}$ ages
327 directly to microstructural observations at a high spatial resolution by (1) determining
328 $^{40}\text{Ar}/^{39}\text{Ar}$ ages on a single K-feldspar grain using both step-heating and a high spatial
329 resolution ultra-violet laser microprobe, and (2) characterizing the deformation-related
330 microstructures in the same grain using orientation contrast imaging. However,
331 quantitative orientation data was not included in this previous work and the success of
332 the EBSD method documented here has the potential to provide extra constraints on
333 this problem.

334 Of the samples subject to EBSD analysis, only feldspar from the Dead Fox
335 Granite was subject to detailed in-situ $^{40}\text{Ar}/^{39}\text{Ar}$ analysis. This sample was chosen on
336 the basis of (1) its large range in recorded $^{40}\text{Ar}/^{39}\text{Ar}$ ages from ~ 700 Ma to ~1550 Ma,

337 and (2) its generally old ages (Fig. 6). Unfortunately, we are unable to link the
338 microstructures identified in the other alkali-feldspar samples with their argon ages as
339 the generally young ages of these grains (< 600 Ma) mean that we could not precisely
340 resolve ages of individual orientation domains using existing analytical facilities.

341

342 **6.1 Furnace $^{40}\text{Ar}/^{39}\text{Ar}$ step heating**

343 The age spectrum of K-feldspar from the Dead Fox Granite is characterized by ages that
344 increase, essentially monotonically, as temperature is raised (Fig. 6; Appendix). The first
345 20% of the gas release appears to be contaminated, as indicated by the large difference
346 in the age of isothermal steps. This pattern is characteristic of excess argon associated
347 with the decrepitation of Cl-rich fluid inclusions (Burgess et al., 1992, Harrison et al.,
348 1994). The oldest age recorded in the age spectrum (1547 ± 33 Ma; Fig. 6) is ~ 200 Ma
349 younger than the intrusion age of the granite. This suggests that the granite has
350 experienced post-intrusion heating, probably during the regional 1590-1560 Ma
351 Chewings Orogeny (e.g., Teyssier et al., 1988; Hand and Buick, 2001). However, the
352 absence of evidence for deformation and/or recrystallization suggests that the granite
353 did not experience any deformation or metamorphism during this event, or at any other
354 time following its intrusion. As discussed in Section 2, in the absence of evidence for
355 deformation or recrystallization we consider the myrmekitic textures to have formed at
356 temperatures only just below the solidus temperature, such that all of the observed
357 microstructural features formed well above the accepted maximum closure temperature
358 for argon loss (~ 350 - 400°C).

359

360 **6.2 MDD modelling**

361 The Dead Fox K-feldspar does not show any of the characteristics that may prohibit the
362 successful application of the MDD model, such as excessive low-Temperature and/or
363 high-Temperature excess argon, or intermediate age maxima (Lovera et al., 2002).
364 Moreover, there is a very good correlation between the age spectrum and the calculated
365 $\log(r/r_0)$ plot (Fig. 7), a comparison with which we are able to assess the degree to

366 which the age spectra and ^{39}Ar release spectra are compatible with volume diffusion
367 (Lovera et al., 2002). Note that the $\log(r/r_0)$ plot is a representation of the domain size
368 distribution relative to the volume fraction of ^{39}Ar released (Lovera et al. 1991). The y-
369 axis, $\log(r/r_0)$, represents the size of the domains contributing ^{39}Ar at each stage in the
370 experiment, relative to the reference length scale, r_0 , defined from the initial gas release
371 to which all domains contribute. The calculated correlation coefficient (C_{fg}) between the
372 age spectrum and the $\log(r/r_0)$ plot, as defined by Lovera et al. (2002), is high at 0.95.
373 Together these observations suggest that the MDD method may be appropriately
374 applied to this sample.

375 The model produces a good fit to the laboratory Arrhenius and $\log(r/r_0)$ data
376 and the resultant thermal history produces a good fit to the laboratory age spectrum
377 (Fig. 7). The activation energy (E_a) is calculated using the initial low-temperature gas
378 release, as defined by the linear portion of the Arrhenius array (Fig. 7b). The activation
379 energy of 58 kcal/mol calculated for Dead Fox K-feldspar is high compared to the
380 global average K-feldspar value of 46 ± 6 kcal/mol, however it is still within the range
381 for K-feldspar of $\sim 30\text{-}70$ kcal/mol reported by Lovera et al. (1997). We suggest this
382 value is representative given that there is no evidence for contamination of the mineral
383 separate and that repeat diffusion experiments on different aliquots and all give $E_a = 58$
384 ± 2 kcal/mol.

385 The resultant thermal history modelling gives a family of possible temperature-
386 time paths (Fig. 7) that appear plausible given constraints on the regional tectonic and
387 thermal histories available from the nearby Arunta and Tanami Inliers. The modelled
388 thermal history predicts three major periods of cooling: (1) rapid cooling from around
389 1580 Ma until 1500 Ma; (2) cooling between ~ 1000 and 850 Ma and, (3) final cooling
390 between 800 and 450 Ma. The exact timing of final cooling cannot be determined due to
391 the excess argon contamination of the early released gas. Cooling between around 1580
392 Ma and 1500 Ma is consistent with the known age of the Chewings Orogeny. Cooling
393 commencing just prior to 1000 Ma may be associated with unroofing due to extension
394 associated with the intrusion of the Stuart and Kulgera Dyke swarms (e.g., Zhao and
395 McCulloch, 1993) immediately prior to the formation of the Centralian Superbasin
396 (Walter et al., 1995). Although we are unable to constrain the timing of cooling precisely

397 from this sample alone, we note that a similar record of cooling in the interval 1000-800
398 Ma is apparently recorded by a number of other K-feldspars from northern central
399 Australia (S. McLaren, G. Fraser, unpublished data).

400 The MDD modelling makes predictions about the size of “domains” and the
401 volume fractions of argon they contain from the nature of the ^{39}Ar release pattern (Fig.
402 7; Table 3). The automated MDD modelling routines can produce a set of up to 10
403 different domain distributions which, for the Dead Fox K-feldspar, each provide
404 slightly different fits to the observed Arrhenius and $\log(r/r_0)$ data. Lovera et al., (1991)
405 have shown that although the release of ^{39}Ar during step heating does not allow the
406 domain distribution to be determined uniquely, differences in the number of domains
407 or their geometry do not significantly affect the modelled thermal history. For our
408 purposes however, we are interested in at least the *range* of size and volume fraction of
409 the predicted domain distribution. In our discussion we only include results from the
410 peak best-fit solution (Table 3), which, based on the fits to the laboratory data, is
411 considered to provide the best description of the domain structure.

412 The predicted domain distribution comprises 8 domains that vary in size by a
413 factor of 1800. However, as they are very similar in size, domains 3 and 4 and 5 and 6
414 can be combined without any degradation of the model result, meaning that our
415 distribution contains only 6 distinct domain sizes (Table 3). A key feature of this
416 simplified 6-domain distribution is the presence of two domains, which we label C and
417 F, and which together account for more than 60% of the total gas release (Table 3).
418 Domain F is the largest domain size in the sample (relative domain size = 1.0) and
419 contains ~ 23% of the total gas released. Domain C, the smaller of the two dominant
420 domains is around $1/17^{\text{th}}$ of the size of Domain F and contains almost 41% of the total
421 gas released. The smallest domains (relative size = 0.00055 and 0.0023) together contain
422 ~ 16 % of the total gas and the remaining 21% of the gas released is predicted to have
423 come from two intermediate sized domains with relative sizes ~ 0.21 and 0.31.

424

425 6.3 *In situ UV ⁴⁰Ar/³⁹Ar dating*

426 We have attempted to link the ages recorded in the age spectrum to the microstructural
427 domains characterised by orientation variations using the ultra-violet laser ablation
428 microprobe. The primary drawback of in-situ ⁴⁰Ar/³⁹Ar analysis using UV laser heating
429 is the preferential loss of excess argon from defects, dislocations and the decrepitation
430 of fluid inclusions (e.g. Burgess et al., 1992, Mulch et al., 2002). We experienced some
431 problems with excess argon contamination leading to artificially old ages in excess of
432 the intrusive age of the granite. However, we were able to successfully obtain ages that
433 were not obviously contaminated by excess argon, that is, ages within the range
434 recorded in the age spectrum (Fig. 8, Fig. 9). Partly as a result of the problems we
435 encountered with excess argon contamination, we were particularly interested in
436 identifying candidate microstructural domains to account for the youngest and oldest
437 ages recorded.

438 Sub-micron scale features that we could not characterize using the EBSD method,
439 and for which we cannot obtain age information, are likely candidates for the smallest
440 domains in the model domain distribution (with relative size 0.00055 – 0.0023 in this
441 example). The relative size of these features is probably related to crystallographic
442 structure and, as such, are likely to be similar to those previously characterized by
443 transmission electron microscopy in other samples (e.g. Fitz Gerald and Harrison, 1993).

444 Our microstructural observations suggest that the grain-mosaic K-feldspars (as
445 described in Section 2.3) are the next smallest coherent “domain” candidate that we can
446 observe on a scale > 1 μm. These grain-mosaic textured K-feldspars vary in diameter
447 from around 20 – 50 μm (Fig. 8). Fig. 8 shows the location and size of the ablation pits
448 and ⁴⁰Ar/³⁹Ar ages for these analyses, together with the EBSD orientation contrast
449 images. The youngest ages recorded are 701 ± 168 Ma, 791 ± 180 Ma and 815 ± 175 Ma,
450 which are all within error of one another and which correspond well to the youngest
451 ages recorded in the age spectrum (Fig. 8). The large errors on the ages are largely
452 attributable to the very small volumes of gas released. However, at least two of the
453 ablation pits appear to sample smaller K-feldspar grains around 5 μm in diameter with
454 significant internal orientation contrast and which may represent more than one age

455 domain, with the smaller sub-domains possibly characterized by even younger ages.
456 The sampling of multiple age domains in this way may also help to account for the
457 relatively high uncertainty on these ages.

458 In contrast to the young ages recorded by the small grain-mosaic K-feldspars,
459 large homogeneous regions of K-feldspar with apparently simple microstructure
460 appear to record old ages (1569 ± 18 Ma and 1465 ± 18 Ma) that correspond well with
461 the oldest ages recorded by the age spectrum (Fig. 9). These analyses suggest that in
462 otherwise homogeneous K-feldspar, regions of pristine and turbid material are not
463 characterized by significant differences in $^{40}\text{Ar}/^{39}\text{Ar}$ age. This observation is at least
464 consistent with the model of turbid K-feldspar forming under high-intermediate
465 temperature conditions (around 450°C ; Parsons and Brown, 1984), above the closure
466 temperature of K-feldspar to argon loss. However, we recognize that even though these
467 ages do correspond to the oldest ages in the age spectrum, in reality the true gas age
468 may be younger and the ages we have measured could be contaminated by some
469 (small) component of older excess argon. In the case of the Dead Fox Granite K-
470 feldspars, very low total yield of ^{37}Ar and ^{38}Ar does not allow correction for chlorine-
471 derived excess argon. Unfortunately this inability to identify and/or correct for excess
472 argon from individual laser ablation microprobe $^{40}\text{Ar}/^{39}\text{Ar}$ analyses will also affect any
473 future attempts at high resolution dating of K-feldspars in this way.

474

475 **7. Discussion**

476 We have shown that automated electron backscatter diffraction analysis can be
477 successfully applied to K-feldspar. Appropriate choice of indexing parameters reduces
478 mis-indexing problems and allows the successful discrimination of co-existing K-
479 feldspar and plagioclase, despite the similarity of their electron-back-scattered patterns.
480 Quantitative crystallographic orientation data allows misorientations to be quantified,
481 revealing complex microstructural relationships even in undeformed K-feldspars.
482 Although in this study we have focussed on macroscopically undeformed samples, the
483 technique should be applicable to all feldspars and is likely to be potentially useful in
484 the analysis of deformation fabrics. Analysis of the deformation-related microstructure

485 of feldspar using EBSD has a number of benefits over other methods. In particular, the
486 EBSD method allows deformation-related microstructure to be characterized and
487 quantified on a large range of scales, in contrast to TEM that can only resolve sub-
488 micron scale variations in crystallographic orientation. The EBSD method also
489 compares favourably to the method proposed by Worden et al. (1994) in which cleavage
490 surfaces of feldspars are etched using dilute hydrofluoric acid and then viewed under
491 the scanning electron microscope. The etching method reveals only intracrystalline
492 boundaries and is incapable of quantifying any angular orientation variations, unlike
493 the EBSD method that allows identification of both boundaries and orientation
494 variations.

495 We have also shown that successful application of the EBSD method to alkali-
496 feldspar helps to provide quantitative constraints on the relationship between argon age
497 and orientation microstructure. The complexity of K-feldspar orientation variations
498 even within undeformed granitic feldspars, suggests that a literal interpretation of a
499 simple domain structure, as predicted by the MDD model, appears unlikely (see also
500 Reddy et al., 2001). However, we are able to recognize different sized microstructural
501 domains that appear to record at least a first order relationship with $^{40}\text{Ar}/^{39}\text{Ar}$ age. The
502 clear relationship between: (1) the largest microstructural “domains” and the oldest
503 $^{40}\text{Ar}/^{39}\text{Ar}$ apparent ages and (2) much smaller “domains” and much younger $^{40}\text{Ar}/^{39}\text{Ar}$
504 apparent ages, suggests that diffusion from different sized orientation domains is the
505 main control on argon loss in K-feldspar from the Dead Fox Granite. These results are
506 consistent with a microstructural control on multidomain diffusion and hence provide a
507 link between the disparate views of Parsons et al. (1999) and Lovera et al. (1989).

508 Grain mosaic K-feldspars associated with myrmekitization in the Dead Fox
509 Granite provide a clear candidate group for small to intermediate domains and have
510 $^{40}\text{Ar}/^{39}\text{Ar}$ ages corresponding to the young ages recorded in the age spectrum.
511 Fitz Gerald and Harrison (1993) were unable to find a candidate for these small to
512 intermediate domains in K-feldspar MH10, and our result is significant in possibly
513 representing the first identification of candidate domains for these size ranges. This size
514 range may correspond to model Domain C (Table 3). We also recognize clear candidate
515 groups for the largest domain size which record ages equivalent to the oldest ages in

516 the age spectrum (Fig. 9). These large domains may correspond to modelled Domain F
517 (Table 3). The relative dimensions of modelled Domains C and F vary by a factor of ~ 17
518 (Table 3) closely matching the relative dimensions of the candidate K-feldspars
519 identified by the microstructural analysis, at around 20-50 μm and around 350-1000 μm
520 respectively. Further work, involving microstructural 'mapping' of much larger areas
521 granite is required to ~~further~~ investigate this apparent correlation.

522 The role of sub-micron features has been emphasized by Parsons et al. (1999).
523 However, variations in the abundance and/or argon retention properties of sub-micron
524 features cannot explain the observed variations in $^{40}\text{Ar}/^{39}\text{Ar}$ apparent age reported
525 here. Unfortunately, limitations on the resolution of in-situ $^{40}\text{Ar}/^{39}\text{Ar}$ dating mean that
526 the ages of sub-micron scale microstructures cannot be constrained by this, or any other
527 study, without significant advances in analytical technique. A key point however, is
528 that if sub-micron scale microstructures are found throughout all feldspars at every
529 scale (Parsons et al., 1999), then their effect on the distribution of argon must be
530 essentially uniform. Thus, such features cannot explain argon heterogeneity within or
531 between K-feldspar grains at the scale of laser Ar analyses unless dislocations and low-
532 angle boundaries are responsible for the heterogeneous distribution of these sub-micron
533 features. This possibility has not yet been investigated. Simple microstructural
534 observations are likely to provide the most useful information on the nature and quality
535 of the thermochronologic information available from any given sample, and
536 microstructural examination should be an essential part of $^{40}\text{Ar}/^{39}\text{Ar}$ analysis.
537 Recrystallization and/or textural modification, which have been shown to affect the
538 distribution of argon, can generally be recognized using optical or conventional
539 scanning electron microscopy. For such samples proceeding to infer the precise form of
540 the cooling history via the MDD model cannot be recommended. Moreover, the wide
541 range in ages recorded by spot analyses of individual K-feldspars in this study suggests
542 that furnace step heating, rather than laser ablation $^{40}\text{Ar}/^{39}\text{Ar}$ analysis, is most
543 appropriate for routine age determinations of K-feldspar.

544

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563

564 **Appendix – $^{40}\text{Ar}/^{39}\text{Ar}$ Analytical Procedures**

565 A K-feldspar mineral separate (sized between 300-450 μm) from the Dead Fox Granite
566 sample was obtained using routine heavy liquid flotation and magnetic methods. The
567 sample was concentrated to better than 99% purity with the principal impurities being
568 mineral and fluid inclusions. The sample was irradiated for 672 hours in facility X33 (or
569 X34) of the Australian Nuclear Science and Technology Organization HIFAR reactor,
570 Lucas Heights, NSW, Australia. The K-feldspar was packed in an aluminium can with a
571 number of samples of the fluence monitor GA1550 biotite (with K/Ar age 98.79 Ma,
572 McDougall and Roksandic, 1974; Renne et al., 1998). The sample can was inverted 180°
573 three times during the irradiation to minimize the effect of the large neutron flux
574 gradient along the length of the can and a cadmium liner was used to minimize
575 interference from thermal neutrons. The sample was analysed at the Australian

576 National University. During the step-heating experiment the temperature was
577 monitored using a thermocouple at the base of a tantalum crucible within a double-
578 vacuum resistance furnace. The heating schedule comprised a series of 43 steps at
579 temperatures between 450°C and 1450°C (including many duplicate and triplicate
580 isothermal steps; *Supplementary Data Table 1*). After each heating step, the gas released
581 was exposed to Zr-Al getters for ~ 10 minutes to remove all active gases. Purified argon
582 was analysed using a VG Isotech MM3600 gas source mass spectrometer. Measurement
583 was made using a Daly collector and photomultiplier with overall sensitivity of 3.5×10^{-17}
584 mol/mV. Corrections for argon produced by interactions of neutrons with K and Ca
585 were made (Tetley et al., 1980). The ^{40}K abundance and decay constants were taken
586 from standard values recommended by the IUGS Subcommittee on Geochronology
587 (Steiger and Jäger, 1977).

588 In situ $^{40}\text{Ar}/^{39}\text{Ar}$ analysis was undertaken at the Western Australian Argon
589 Isotope facility, part of the John de Laeter Centre for Mass Spectrometry, at Curtin
590 University operated by a consortium consisting of Curtin University at The University
591 of Western Australia. Samples, that had previously been characterized using electron
592 backscatter diffraction, were analysed in situ in thin section. The polished thick sections
593 (~ 300 μm thickness) were removed from their glass slides and cleaned using ultrasonic
594 treatment in methanol and subsequently deionised water. Regions of interest around 10
595 mm x 10 mm were broken off the polished section, individually wrapped in aluminium
596 foil and loaded into an aluminium canister. Biotite age standard Tinto B (K-Ar age of
597 409.24 ± 0.71 Ma; Rex and Guise, 1995) was loaded at 5 mm intervals along the package
598 to monitor the neutron flux gradient. The package was Cd-shielded and irradiated in
599 the 5C position of the McMaster University Nuclear Reactor, Hamilton, Canada for 89
600 hours. Upon return of the material to Curtin University, the samples were loaded into
601 an ultra-high vacuum laser chamber with a Suprasil 2 viewport and baked to 120°C
602 overnight to remove adsorbed atmospheric argon from the samples and chamber walls.

603 Material was ablated using a New Wave Research LUV 213X 4 mJ pulsed
604 quintupled Nd-YAG laser ($\lambda = 213$ nm) with a variable spot size of 20-350 μm , and a
605 repetition rate of 10 Hz. The laser was fired through a Merchantek computer-controlled
606 x-y-z sample chamber stage and microscope system, fitted with a high-resolution CCD

607 camera, 6x computer controlled zoom, high magnification objective lens, and two light
608 sources for sample illumination. Samples were ablated for approximately 10 seconds
609 and the gases released were 'gettered' using 3 SAES AP10 getter pumps to remove all
610 active gases. Remaining noble gases were equilibrated into a high sensitivity mass
611 spectrometer (MAP 215-50) operated at a resolution of 600 and fitted with a Balzers SEV
612 217 multiplier. The automated extraction and data acquisition system was computer
613 controlled, using a LabView program. The mean 3 minute extraction system blank Ar
614 isotope measurements (appropriate for spot analyses) obtained during the experiments
615 were 1.56×10^{-12} , 1.26×10^{-14} , 3.38×10^{-15} , 4.87×10^{-14} and 1.83×10^{-14} , cm^3 STP for ^{40}Ar ,
616 ^{39}Ar , ^{38}Ar , ^{37}Ar and ^{36}Ar respectively. Samples were corrected for mass spectrometer
617 discrimination and nuclear interference reactions. Errors quoted on the ages are 1
618 sigma. $^{40}\text{Ar}/^{39}\text{Ar}$ ages were calculated using the decay constants of Steiger and Jäger
619 (1977).

620

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783 **Figure Captions**

784 **Figure 1.** Transmitted light micrographs of myrmekitic alkali-feldspar textures in the Dead Fox
785 Granite (a) large single K-feldspar grain surrounded by moat of myrmekitic quartz, plagioclase
786 and K-feldspar, (b) myrmekitic reaction front between K-feldspar and plagioclase grains, (c)
787 similar view to (b) showing individual grain mosaic K-feldspars within the myrmekitic texture;
788 (d) rare large K-feldspar grain showing well developed cross-hatched 'tartan' twinning; dashed
789 lines outline regions of turbidity.

790 **Figure 2.** Examples of empirically obtained electron backscatter patterns (EBSPs) together with
791 the fit to theoretical reflector files (draped over the original EBSP) for (a) K-feldspar and (b)
792 Plagioclase. Two diagnostic bands that allow the patterns to be discriminated are highlighted.

793 **Figure 3.** Example of EBSD results from Sample 01-524, Areyonga Formation granitic K-
794 feldspar, (a) grey scale ANC image (dark grey = plagioclase, light grey = K-feldspar), (b) band
795 contrast image indicating the quality of the data points (c) electron backscatter diffraction phase
796 map showing indexing of plagioclase (blue) and K-feldspar (green) via automatic mapping, (d)
797 texture map showing a 10° misorientation variation, shown by the color bar, from the EBSP
798 collected at the position of the red cross. , (e) Lower hemisphere equal area projections of {100},
799 {010} and {001} crystallographic poles for data shown in (d). Data show total misorientation
800 across the mapped part of the grain of 17°. Colors correspond to those shown in (d).

801 **Figure 4.** Example of EBSD results from Sample 02-149, Big Lake Suite granitic K-feldspar. (a)
802 grey scale ANC image (dark grey = plagioclase, light grey = K-feldspar), (b) band contrast
803 image (c) electron backscatter diffraction phase map showing indexing of plagioclase (blue) and
804 K-feldspar (green) via automatic mapping, (d) texture map showing a 3° misorientation
805 variation, shown by the color bar, from the EBSP collected at the position of the red cross.

806 **Figure 5.** Example of EBSD results from Sample 02-149, Big Lake Suite granitic K-feldspar. (a)
807 grey scale ANC image (dark grey = plagioclase, light grey = K-feldspar), (b) band contrast
808 image (c) electron backscatter diffraction phase map, showing indexing of plagioclase (blue)
809 and K-feldspar (green) via automatic mapping, (d) texture map showing a 3° misorientation
810 variation, shown by the color bar, from the EBSP collected at the position of the red cross.

811 **Figure 6.** Measured $^{40}\text{Ar}/^{39}\text{Ar}$ age spectrum for K-feldspar from the Dead Fox Granite. Also
812 indicated are the intrusion age (Zircon $^{207}\text{Pb}/^{206}\text{Pb}$ age) and the approximate age of the
813 Chewings Orogeny (Teyssier et al., 1988; Hand and Buick, 2001).

814 **Figure 7.** Results of multiple-diffusion-domain modelling (a) measured and modelled age
815 spectra (b) log r/r_0 plots (c) measured and modelled Arrhenius data (d) preferred thermal
816 histories

817 **Figure 8.** Dead Fox Granite (a) back scattered electron image showing atomic number contrast;
818 note disrupted microstructures associated with myrmekitic intergrowths of K-feldspar, quartz
819 and plagioclase; box shows location of (b); (b) Orientation contrast image showing coherent
820 subgrain K-feldspar, subgrains range in size from ~ 15 to $60 \mu\text{m}$ and show little internal
821 orientation contrast. Circles show the location and size of UV laser ablation pits and
822 corresponding $^{40}\text{Ar}/^{39}\text{Ar}$ ages; (c) age spectrum from grain separate showing ages, with one
823 sigma errors, recorded by the three youngest spot analyses; (d) Orientation contrast image with
824 EBSD map overlain. EBSD map shows texture component and is shaded red-blue to represent a
825 60° orientation contrast from pixel indicated by the red cross.

826 **Figure 9.** Dead Fox Granite (a) ANC image showing atomic number contrast; (b) Orientation
827 contrast image showing (1) area of macroscopically homogeneous K-feldspar characterized by
828 only very subtle orientation contrasts and (2) area of turbid K-feldspar, characterized by small
829 pits and holes and significant micron scale orientation contrast. Also shown are the location of
830 the UV laser ablation pits and corresponding $^{40}\text{Ar}/^{39}\text{Ar}$ ages; (c) age spectrum from grain
831 separate showing actual ages recorded by the two spot analyses; age of $2352 \pm 38 \text{ Ma}$ is older
832 than the age of the granite and represents excess argon contamination.

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Table 1 Electron microprobe point analyses for individual feldspars

	K ₂ O	CaO	FeO	Fe ₂ O ₃	BaO	Na ₂ O	MgO	Al ₂ O ₃	SiO ₂	Total
Dead Fox Granite	11.3019	0.0154	nd		0.3557	0.9459	0.0192	19.589	66.0658	98.2929
	11.3413	0.037	nd		0.3817	0.8926	0.0116	19.512	65.7536	97.9298
	11.3434	0.033	0.0004		0.3600	0.9421	nd	19.8205	65.4977	97.997
	11.3594	0.0252	0.0068		0.3855	0.9588	nd	19.7518	66.0949	98.5823
	11.4921	0.0026	0.0081		0.3946	0.7647	nd	19.648	65.6808	97.9909
	11.3449	0.0145	0.0039		0.3337	0.9814	nd	19.6819	66.6118	98.972
	11.3196	0.0266	0.0184		0.3258	1.0306	nd	19.8531	65.8768	98.4508
	11.3789	0.0197	0.0041		0.3226	0.9983	nd	19.449	65.648	97.8205
01-524	12.0986	0.0219	nd		0.0871	0.3758	0.0054	19.8005	65.3104	97.6997
	11.884	0.03	0.0313		0.0641	0.5131	0.0027	19.8104	64.1321	96.4677
	12.2487	nd	0.0049		0.0307	0.2	0.0177	19.7974	64.5125	96.8119
	12.2055	0.0148	nd		nd	0.3409	0.0041	19.8481	64.0276	96.441
	11.8982	0.0405	0.0056		0.0103	0.4654	0.0095	20.1106	63.8367	96.377
	12.0424	0.0412	0.0273		0.0116	0.4591	nd	20.0078	63.3243	95.9136
	11.8492	0.0212	0.0188		nd	0.5267	0.0034	20.1366	63.0283	95.5842
	11.9554	0.0188	0.0124		0.0077	0.4979	0.0116	20.1536	63.1732	95.8305
	11.9908	0.02	0.009		0.0434	0.5026	nd	20.0731	63.1294	95.7682
	12.1116	0.0121	0.0082		0.1279	0.3548	nd	19.9813	65.1167	97.7125
	0.054	0.413	0.0155		nd	10.8763	0.0058	21.4695	67.9193	100.7534
	0.0628	0.6001	0.1133		nd	10.7773	0.0044	21.4776	68.0796	101.1151
	0.0675	0.9075	0.0148		nd	10.5686	nd	21.816	67.3763	100.7507
	02-149	15.9772	0.0434		0.0756	0.0166	0.896		18.2477	64.3588
16.3214		0.0176		0.0272	0.0277	0.6258		18.0662	64.3981	99.5737
14.0948		0.023		0.0530	nd	1.6837		18.1095	64.2642	98.2282
16.2271		0.0396		0.0212	0.0221	0.6378		18.2375	64.0496	99.2349
16.8626		0.0159		0.0575	nd	0.2877		18.2839	64.3495	99.8911
15.2475		0.0141		nd	0.0111	1.4299		18.1836	65.0951	99.9813
15.5439		0.0293		0.0862	0.0498	1.1311		18.2912	64.0321	99.1635
15.6341		0.0251		0.0650	0.0277	1.1512		18.31	63.7699	98.9892
16.2978		0.019		nd	nd	0.4982		18.1694	64.0373	99.0217
0.2609		1.6961		0.0852	nd	10.3391		21.0156	66.9047	100.321
0.1954		0.0808		0.0107	0.0275	11.5064		19.2678	68.6355	99.7242
0.2346		0.2131		0.0122	0.0771	11.1043		19.5654	68.4793	99.686
02-147		13.873	0.0271		0.1686	0.0054	1.0334		18.7846	63.5762
	15.0604	nd		0.0015	0.0654	1.3669		18.3029	61.1327	95.9298
	16.7583	0.0131		nd	nd	0.1932		18.3867	64.9228	100.2958
	16.8522	nd		0.0333	0.0387	0.2471		18.5207	64.4575	100.1495
	16.9467	0.0116		0.0119	0.1529	0.1832		18.792	63.441	99.5668
	16.9883	nd		0.0149	nd	0.1797		18.3217	61.3782	96.9163
	16.9924	0.0017		0.0179	0.1799	0.1658		18.2864	62.0894	97.7334

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Table 2 Settings for EBSD acquisition and processing

	<i>EBSD settings</i>		
	<i>Fig. 3 b,c,d</i>	<i>Fig. 4 b,c,d</i>	<i>Fig.5 b,c,d</i>
EBSP collection time (ms)	60	60	60
Background Correction # Frames	64	64	64
EBSP noise reduction - frames	4	4	4
- binning	4 x 4	4 x 4	4 x 4
- gain	Low	Low	Low
Band detection (min/max bands)	4/6	6/8	5/8
Hough resolution	65	60	65
MAD Threshold	1.50	1.50	1.50
X steps	150	100	79
Y steps	144	100	81
Step distance (µm)	3	3	2
Cycling time (s/pattern)	0.263	0.280	0.315
Project duration	1:34:32	0:46:44	0:33:36
Zero solutions (%)	3.9	3.4	3.3
NR - 'wildspike'	yes	yes	yes
- <i>n</i> neighbor zero solution	4	4	4
Albite %	27.7	39.2	15.0
Albite mean MAD	0.804	0.720	0.630
Orthoclase %	68.4	57.4	81.7
Orthoclase mean MAD	0.624	0.529	0.516

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Table 3 Calculated domain distribution for Dead Fox Granite K-feldspar

Domain	Log D_0 cm^2s^{-1}	Volume fraction (%)	ϕ	Domain Size (Relative) ρ_j	Simplified domain distribution
1	9.31640	8.630		0.00055	A
2	8.08063	7.114		0.00230	B
3	5.24300	24.050		0.06026	} C
4	5.22013	16.852		0.06187	
5	4.16447	11.811		0.20859	} D
6	4.14975	6.645		0.21216	
7	3.83160	2.311		0.30601	E
8	2.80306	22.588		1.00000	F

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Figure 1

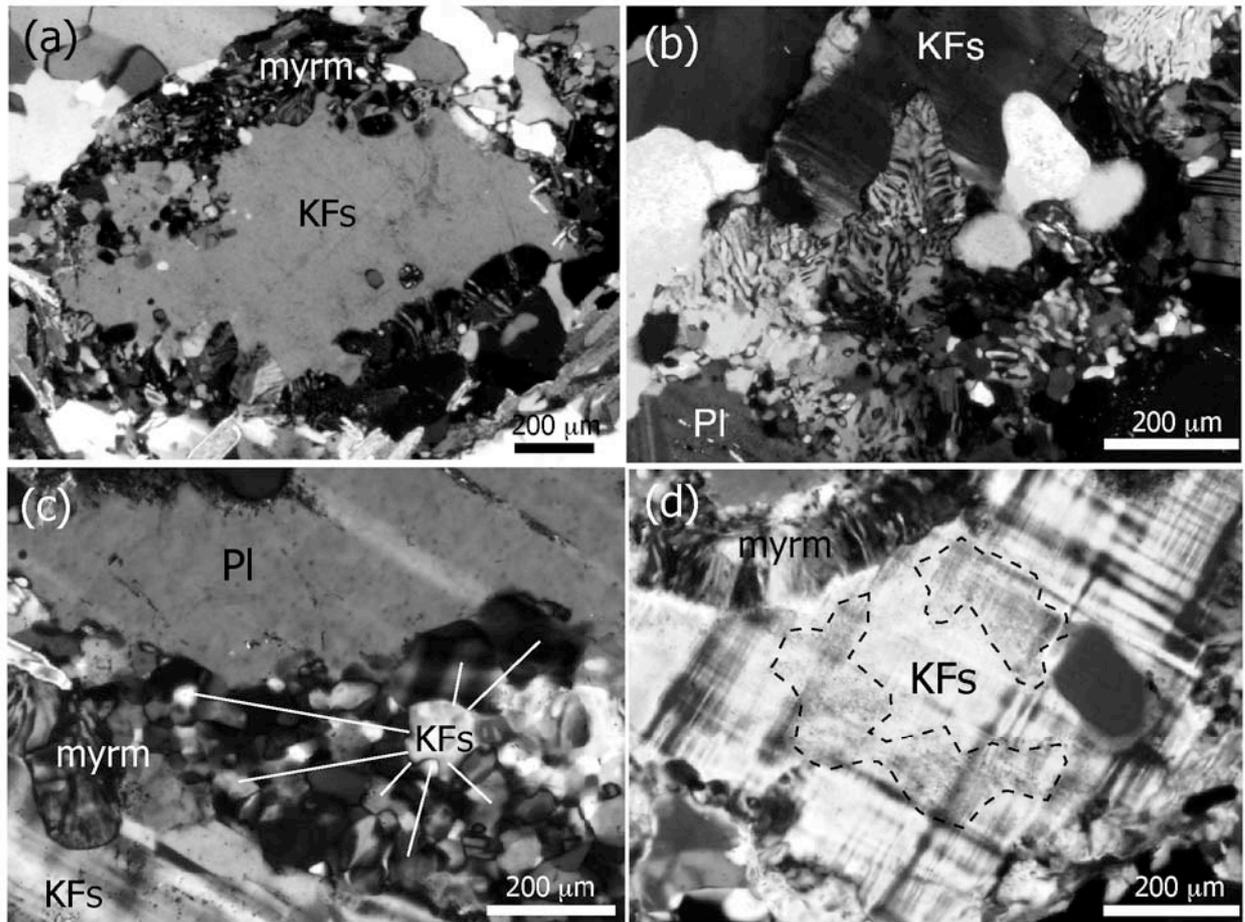


Figure 1

Figure 2

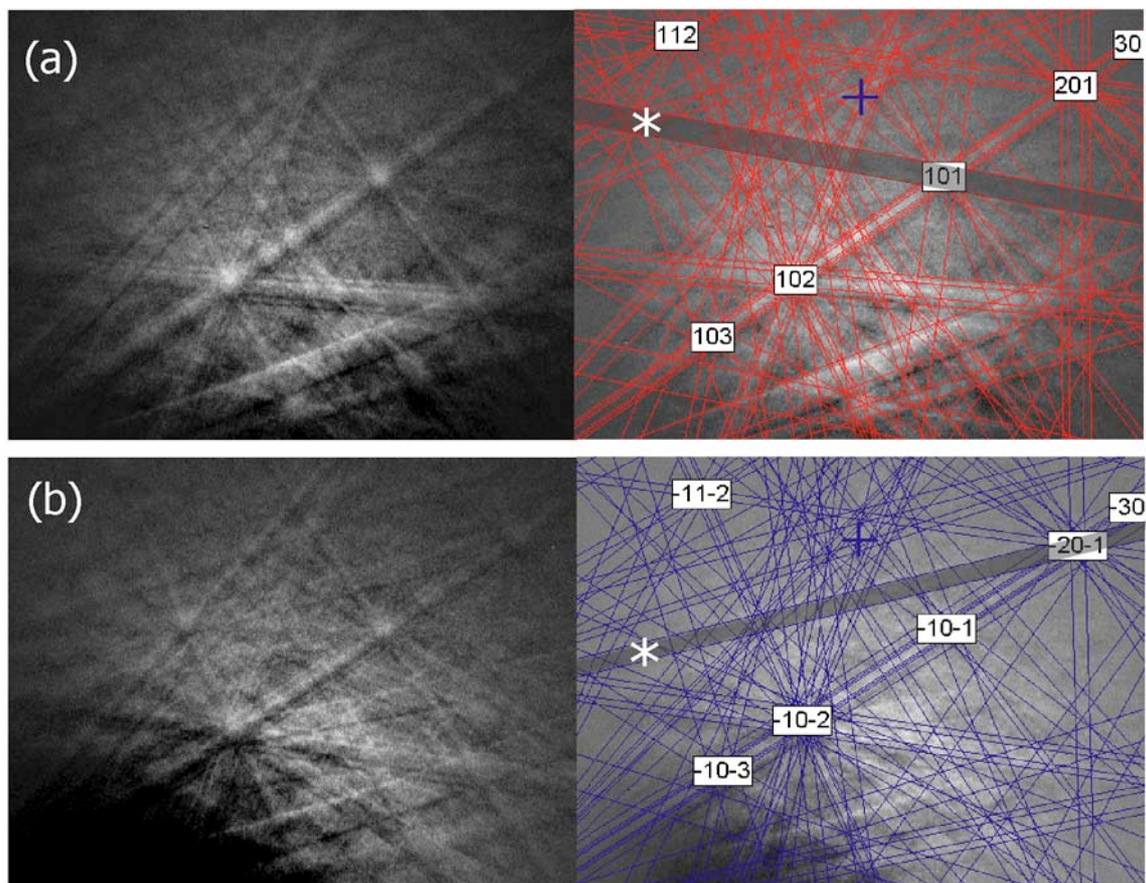


Figure 2

Figure 3
[Click here to download high resolution image](#)

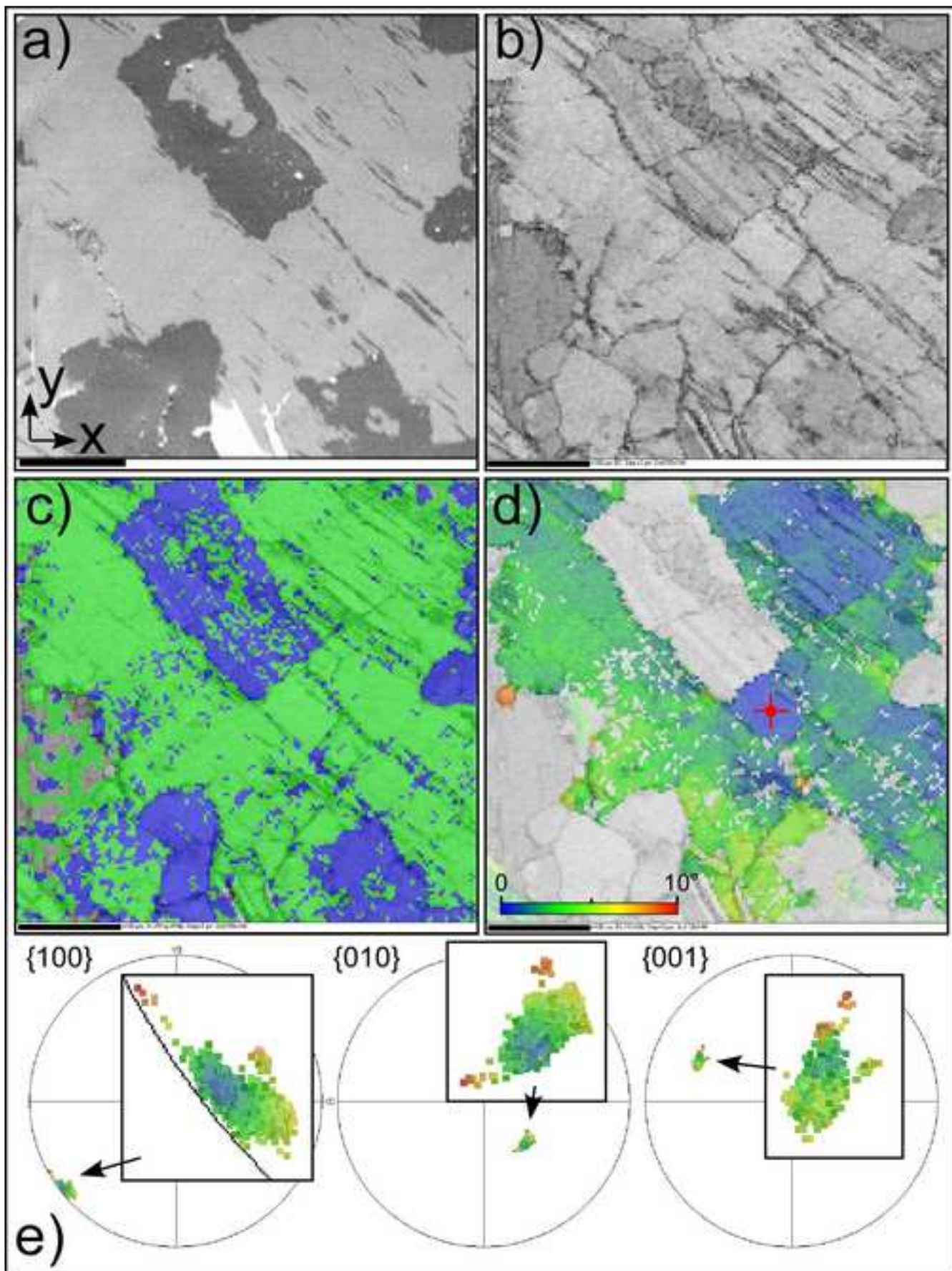


Figure 3

Figure 4
[Click here to download high resolution image](#)

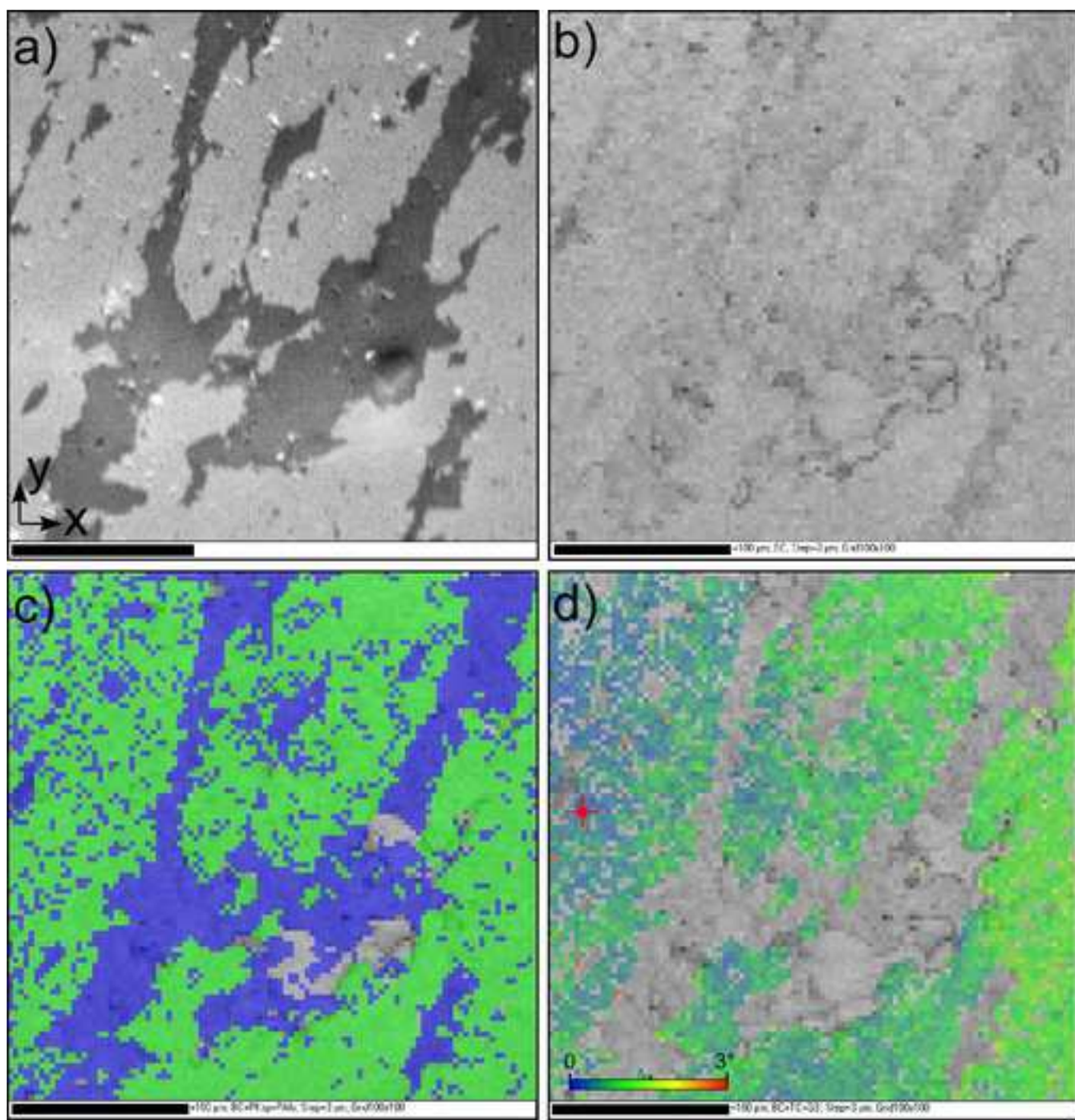


Figure 4

Figure 5
[Click here to download high resolution image](#)

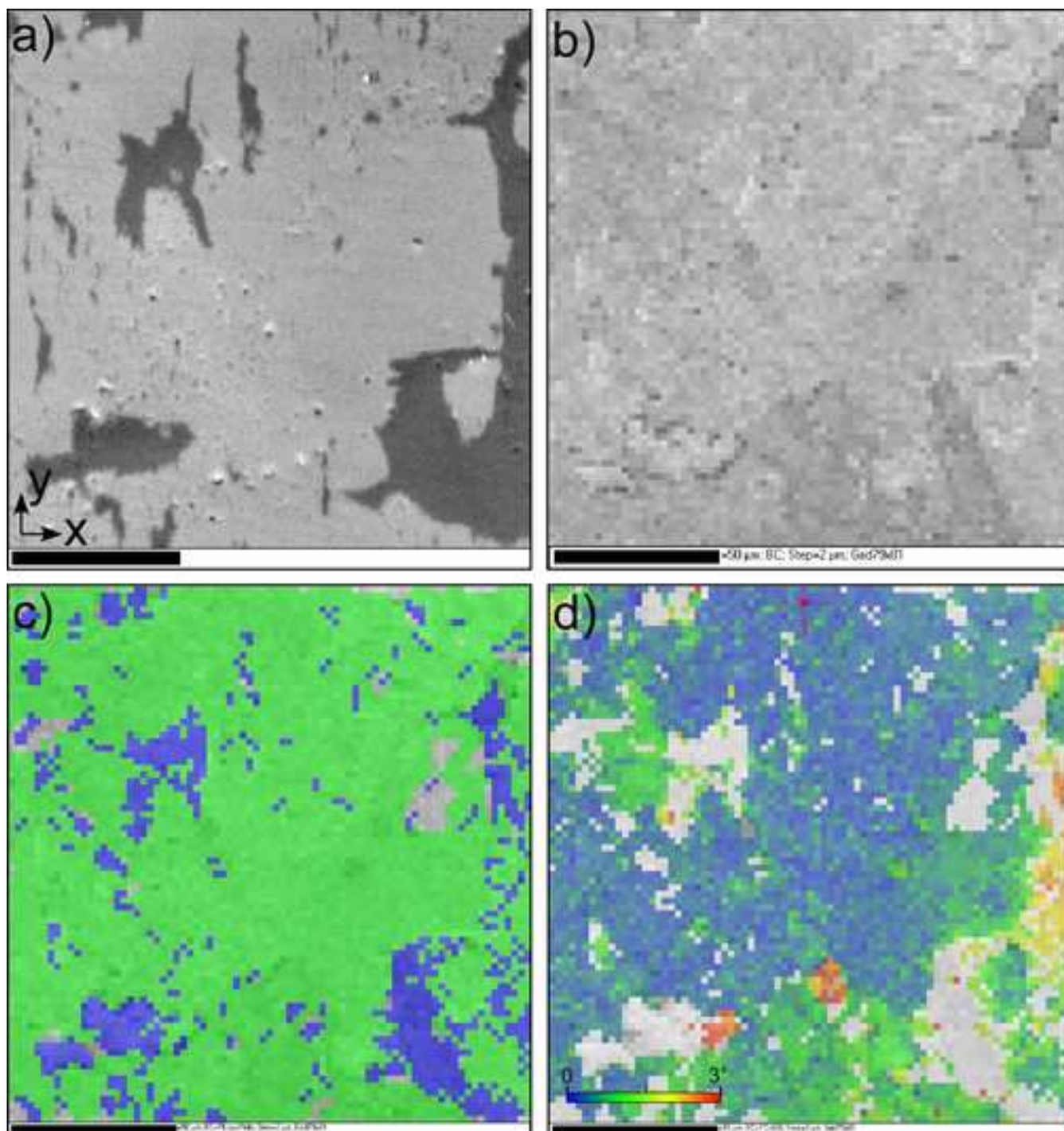


Figure 5

Figure 6

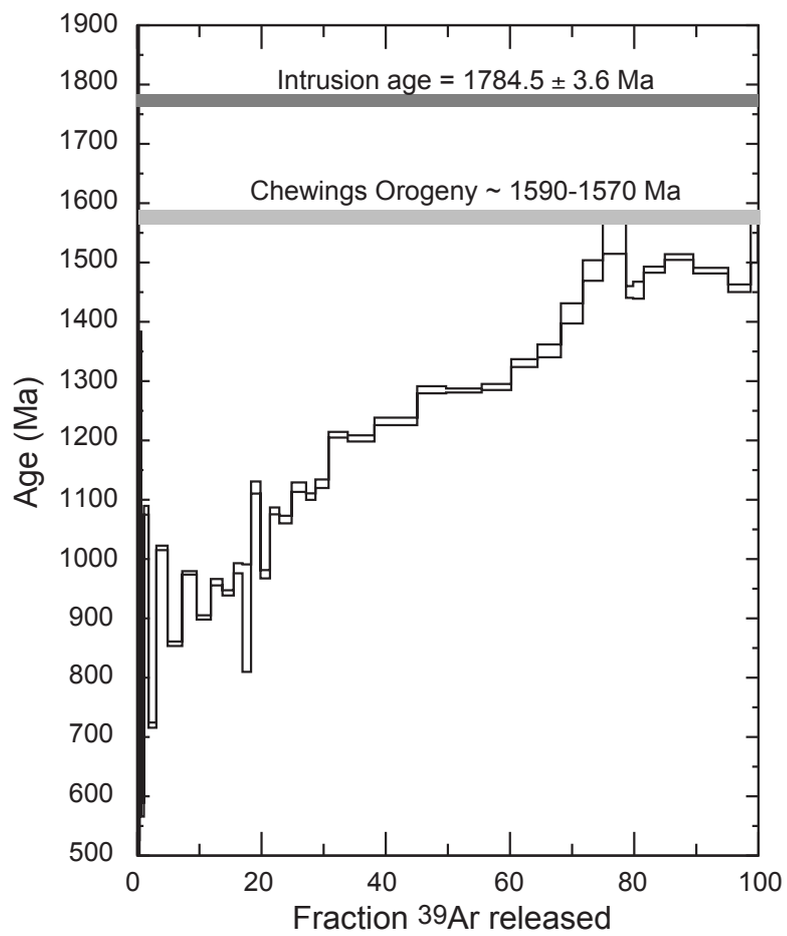


Figure 6

Figure 7

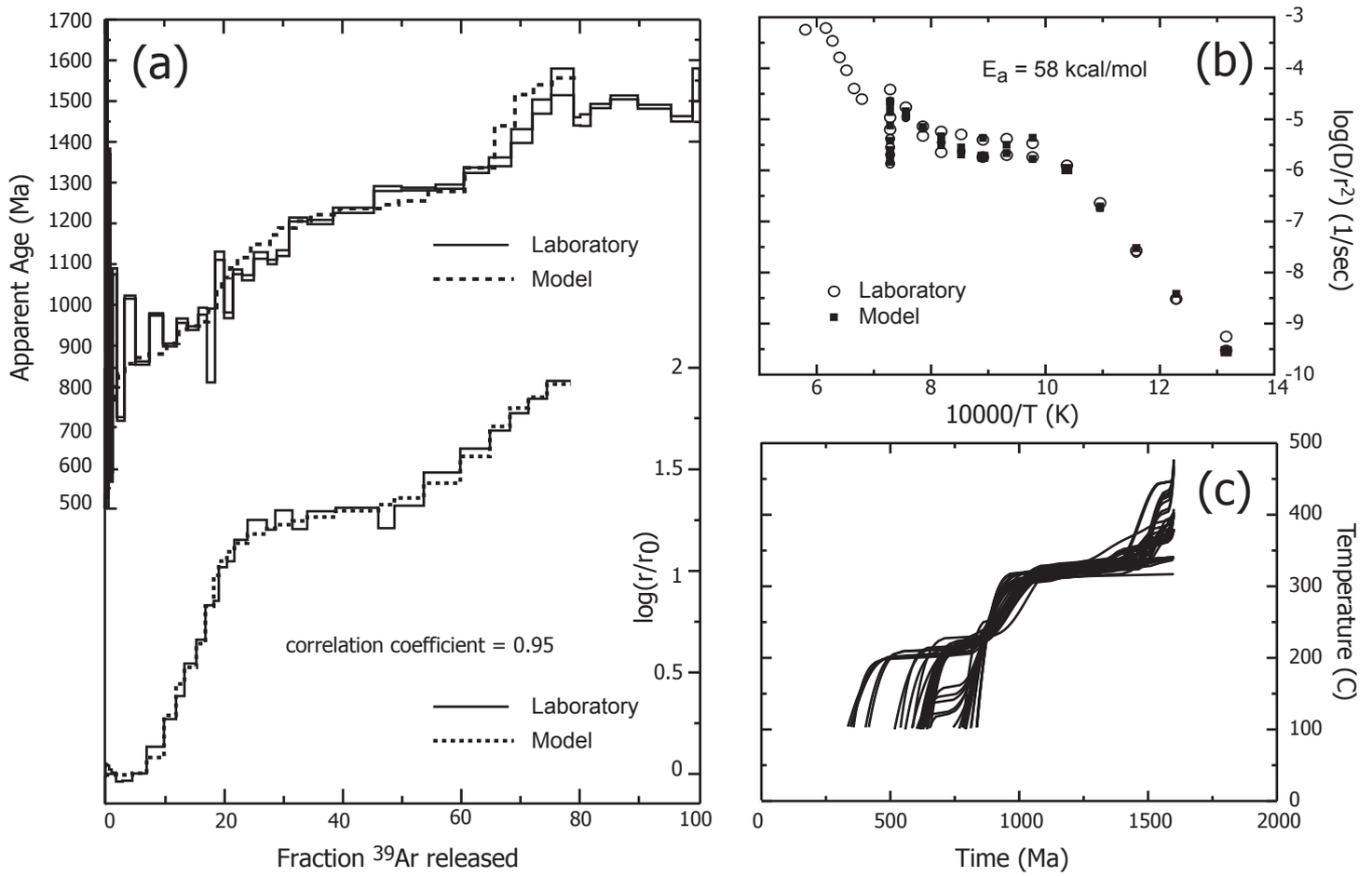


Figure 7

Figure 8
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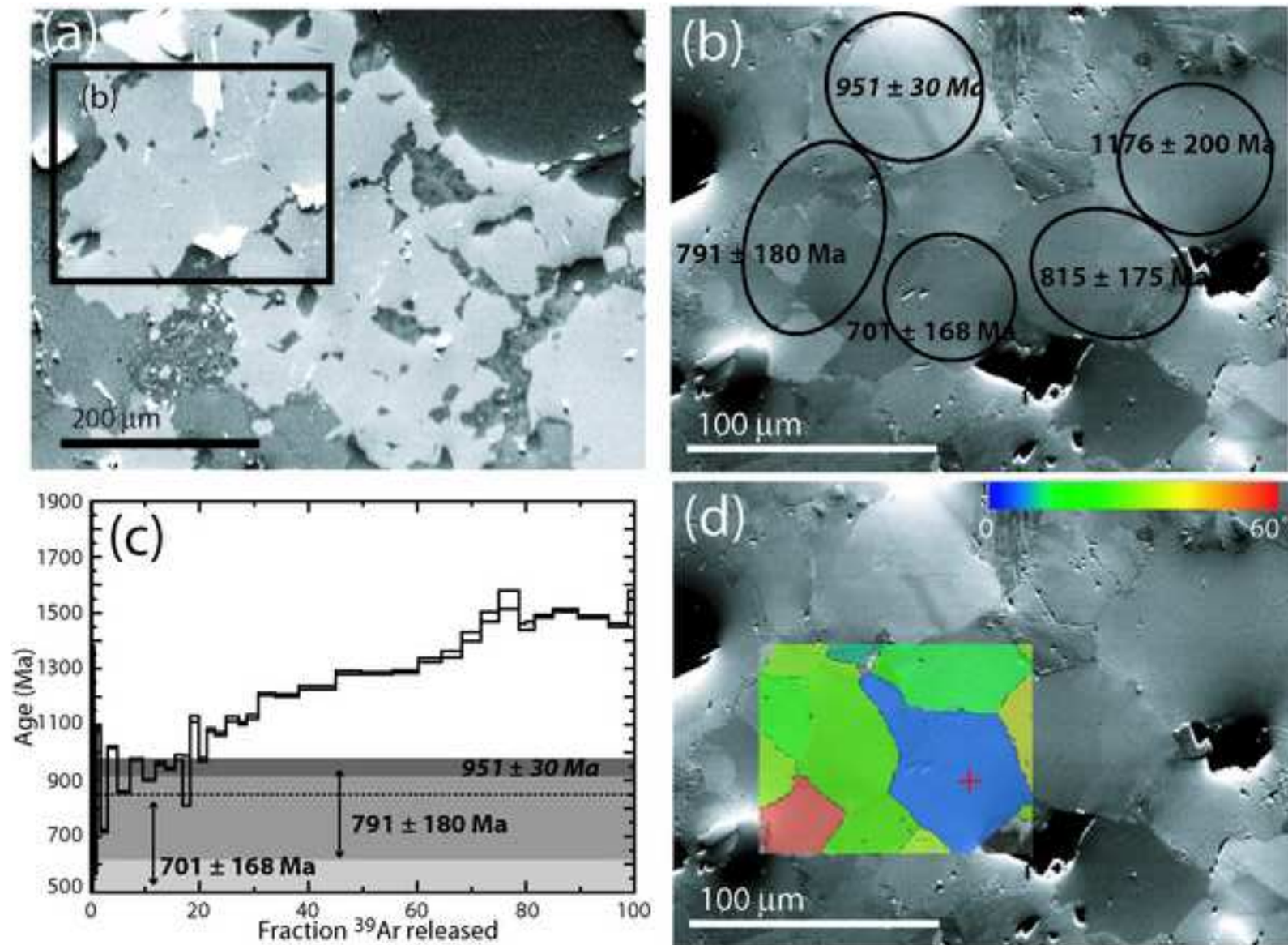


Figure 8

Figure 9

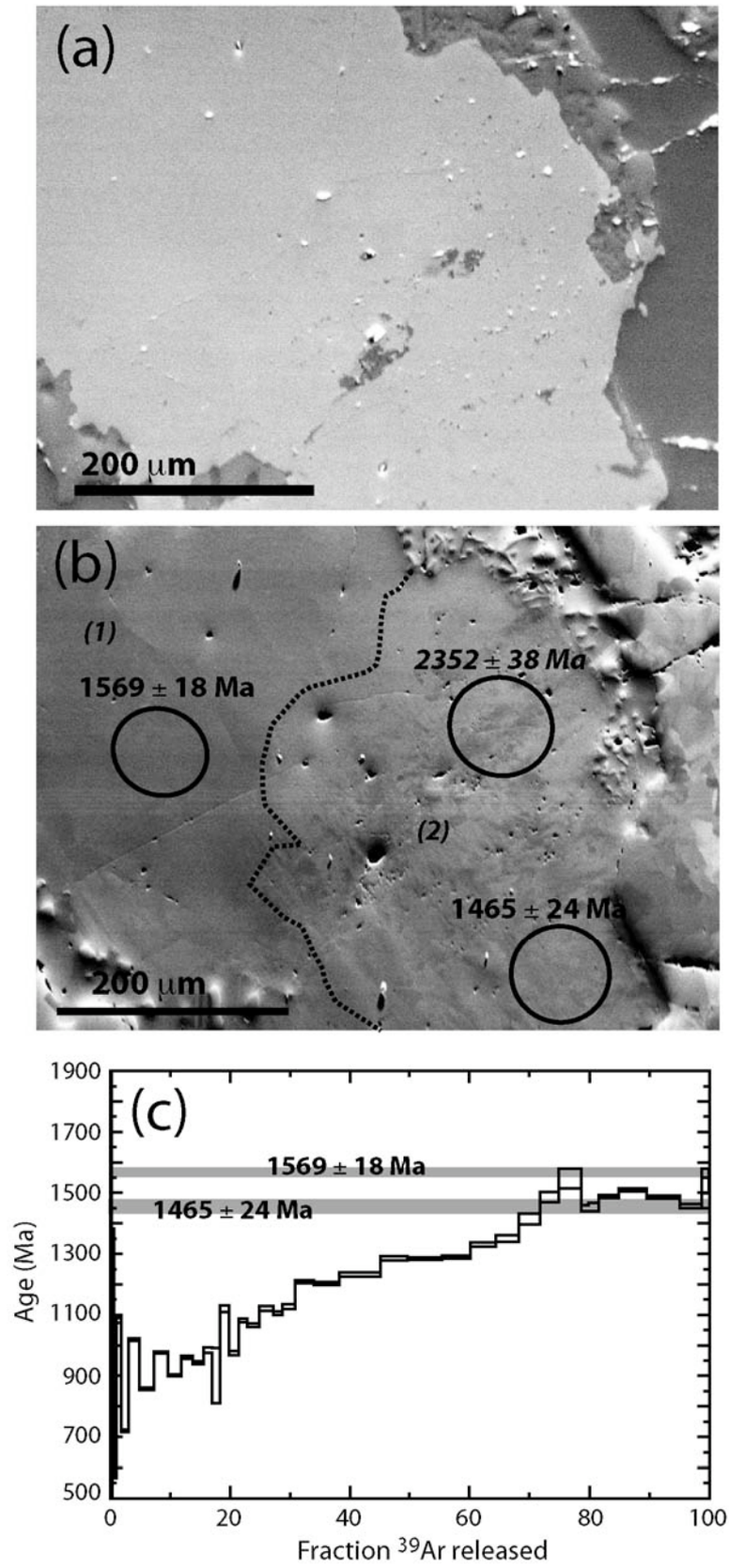


Figure 9