



- 1 In-situ Rb-Sr geochronology of white mica in young metamafic and
- 2 metasomatic rocks from Syros: testing the limits of LA-ICP-MS/MS mica
- 3 dating using different anchoring approaches
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#### 12 Abstract

13 The recent development of LA-ICP-MS/MS has revolutionized Rb-Sr mica dating allowing to 14 obtain isotopic data within their microstructural context. While effective for old and felsic 15 materials, this method presents challenges for young metamafic and metasomatic rocks due to limited radiogenic ingrowth associated with low Rb/Sr and young ages. We quantitatively 16 17 address these limitations by combining laser ablation ICP-MS/MS and MC-ICP-MS data for 18 coexisiting white mica and epidote, respectively, for 10 Cenozoic metamorphic rocks from Syros Island (Greece). White mica analyses from metamafic and metasomatic rocks yield 19 limited Rb/Sr spread, which typically does not exceed one order of magnitude  $({}^{87}\text{Rb}/{}^{86}\text{Sr} = 14$ 20 to 231 for the combined dataset), and low radiogenic <sup>87</sup>Sr/<sup>86</sup>Sr (generally <0.8), resulting in 21 22 high age uncertainties of typically 10 to 50% RSE, and thus hampering robust geological 23 interpretations. Epidote <sup>87</sup>Sr/<sup>86</sup>Sr values range between ~0.705 and 0.708. The former (lower-24 end) is expected for typical, unaltered metamafic materials, whereas the latter is interpreted to 25 reflect fluid-rock interaction along shear zones, with fluids derived from or having interacted 26 with more radiogenic lithologies. These atypical values suggest that a commonly assumed 27 value of 0.703 for mafic rocks may not always be representative. Anchoring white mica Rb/Sr to epidote  ${}^{87}$ Sr/ ${}^{86}$ Sr data improves age accuracy and precision substantially (e.g., 29 ± 17 Ma 28 29 vs  $47.2 \pm 4.4$  Ma for sample SYGR36). The new ages obtained in this study are consistent with 30 multiple events previously recorded in Syros and the Cyclades blueschists unit including: i) 31 metasomatism at near-peak to epidote blueschist-facies during early exhumation  $(47.2 \pm 3.8)$ 32 Ma to  $41.1 \pm 3.1$ ; ii) a late stage of high-pressure exhumation and metasomatism transitioning 33 to blueschist-greenschist-facies ( $20.8 \pm 3.1$  Ma to  $19.8 \pm 5.2$  Ma). Anchored white mica Rb/Sr 34 dates thus allow us to discriminate events of fluid-rock interactions and metasomatism 35 associated with shear zone deformation at the subduction interface.

#### 36 Keywords

37 Rb-Sr dating; phengite; epidote; Syros; metamorphism; metasomatism

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## 40 Introduction

41 Subduction zones host a wide range of mechanical and chemical processes that occur at various 42 spatial and temporal scales including but not limited to seismicity (e.g., Muñoz-Montecinos et 43 al., 2021; Wirth et al., 2022), element and nutrient recycling/transfer (e.g., Li et al. 2021, 44 Tumiati et al., 2022; Rubatto et la., 2023), volcanism (Breeding et al., 2004) and orogenesis 45 (e.g., Burg and Bouilhol, 2019). These processes are temporally associated with metamorphism 46 and metasomatic events of rocks conforming the deep subduction zone, and occur at time-47 scales ranging from steady-state tectonics (e.g., foliation development and nappe stacking over 48 millions of years) to nearly instantaneous mineral growth and fluid flow (John et al., 2012). 49 Constraining the timing of high-pressure and low-temperature (HP-LT) crystal growth and 50 fabric development within metamafic lithologies that once occupied the subduction interface 51 is therefore crucial for understanding deep tectono-thermal processes occurring at depth. 52 However, geochronological studies of these HP-LT rocks are commonly challenged by the 53 difficulty of precisely determining the age of subduction-related metamorphic events.

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55 While the U-Pb system has been conventionally employed to date metamorphic, magmatic and 56 hydrothermal events, it relies on the presence of U-bearing accessory phases such as zircon, 57 monazite, titanite, rutile, and apatite which may be scarce, too small to be targeted, or absent in high-pressure metamafic rocks (e.g., Timmermann et al., 2004; Engi et al. 2017; Holtmann 58 59 et al., 2022; Bastias et al., 2023: Volante et al. 2024 and reference therein). Moreover, mid- to 60 low-temperature metamorphic and metasomatic events along the burial-to-exhumation path are 61 commonly not traceable using U-Pb geochronology due to the higher closure temperature of 62 most geochronometers (e.g., Chew and Spikings, 2015). Another common problem and 63 challenging task when using U-Pb of accessory minerals to date mafic rocks is combining their 64 textures with fabric development, thus hindering the chronological link of these U-bearing 65 phases to a particular microstructure. In such cases, exploring alternative minerals and 66 systematics becomes crucial to obtaining a more comprehensive and accurate record of the 67 deformation and metamorphic history.

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69 White mica is a common mineral in metamafic, HP-LT lithologies that is stable throughout 70 prograde and retrograde reactions (Schmidt et al., 2004; Halama et al., 2020). Enrichment in 71 Rb makes white mica a suitable Rb-Sr geochronometer for dating subduction-related 72 metamorphic processes, also considering the high closure temperature of the Rb-Sr system at 73 static, fluid-absent conditions (500-600 °C - von Blanckenburg et al, 1989; Villa, 1998; Glodny 74 et al. 1998, 2008). While multimineral Rb-Sr internal isochron analyses of subduction zone 75 rocks have been extensively utilized, often yielding robust ages (Glodny et al., 2004, 2008; 76 Wawrzenitz et al., 2006; Bröcker et al., 2013; Kirchner et al., 2016; Angiboust and Glodny, 77 2020), significant challenges remain to be addressed. These include: i) Sr isotope 78 disequilibrium between micas and the other mineral phases, which are commonly included in 79 Rb-Sr isochronous arrays; ii) post-deformation, low-temperature magmatic alteration or fluid-80 assisted recrystallization, which might affect pristine Rb-Sr isotope compositions; iii) 81 thermally-induced diffusion processes that can also impact the Rb-Sr record (Glodny and Ring





82 2022); and iv) potential inheritance within mica grains or across mica populations (Villa, 2016; 83 Barnes et al., 2024). Therefore, grain size, deformation, alteration and fluid availability might 84 control Rb-Sr isotope variability. For example, Glodny et al. (2008) showed that large crystals 85 of biotite partially preserved the Grenvillian Sr-isotopic composition related to granulite-facies metamorphism, whereas submillimeter-sized biotite in fully re-equilibrated eclogite rocks 86 87 yielded a different Sr-isotopic signature due to an overprinting Caledonian eclogite-facies 88 event. These variations in mica Rb-Sr systematics, and the processes underpinning them, can 89 be addressed directly using laser ablation methods.

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91 Although substantially less precise, in-situ Rb-Sr dating of white mica using a triple quadrupole 92 inductively coupled plasma mass spectrometer associated with a laser ablation system (LA-93 ICP-MS/MS) offers significant advantages over conventional ID-TIMS methods. This in-situ 94 method eliminates the need for mineral separation and time-consuming chromatographic 95 column chemistry, enabling quick, cost-effective analyses. It further allows one to constrain 96 potential zoning in Rb-Sr isotope distribution (Kutzschbach and Glodny, 2024; Rösel and Zack, 97 2021) and to link multiple grain populations to specific microstructural domains, hence 98 preserving essential textural information which are otherwise inaccessible. Thus, potential age 99 variations among different white mica populations (e.g., syn- to post-kinematic grains) within 100 distinct microstructural domains such as microfolds, shear bands, and boudin necks permits a 101 more accurate interpretation of ages as shown in previous mica Rb/Sr studies of metamorphic 102 rocks by LA-ICP-MS/MS (Gou et al., 2022; Gyomlai et al., 2022, 2023a; Kirkland et al., 2023; 103 Ribeiro et al., 2023; Ceccato et al., 2024; Barnes et al., 2024).

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105 In-situ Rb-Sr geochronology has been increasingly utilized to constrain the timing of 106 deformation events along Precambrian shear zones in felsic igneous rocks (e.g., Olierook et al., 107 2020; Wang et al., 2022; Ribeiro et al., 2023). For instance, Tillberg et al. (2021) targeted 108 white mica and other potassic mineral phases (e.g., illite) to constrain distinct populations of 109 Precambrian and Paleozoic brittle veins and ductile shear zones. Although age (sub-)clusters 110 were challenging to distinguish, this method showed great potential for dating multiple events of fault activation and reactivation (Kirkland et al., 2023). Mica Rb/Sr studies on mafic 111 112 lithologies are comparatively limited. A recent study from Gyomlai et al. (2023a) on mafic 113 blueschist from the Kampos belt on Syros island (Greece) presented data on the timing of fluid-114 rock interactions along the subduction interface. However, their large uncertainties precluded 115 the distinction between peak-pressure metamorphism, retrogression and/or partial 116 recrystallisation of white mica under blueschist- to greenschist-facies conditions. More 117 accurate age constraints were obtained by Barnes et al. (2024) for a small set (n = 4) of samples 118 from the Syros Island, where mica Rb/Sr dating was combined with initial Sr isotope 119 constraints provided by epidote and apatite.

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These studies and the increasingly widespread application of mica Rb-Sr dating by LA-ICPMS/MS to date magmatic and hydrothermal events (e.g., Redaa et al., 2022; Wang et al., 2022;
Zametzer et al., 2022; Huang et al., 2023; Giuliani et al., 2024) highlights the versatility of insitu mica Rb-Sr geochronology to investigate different rock-types and geological questions.
However, lithologies with low Rb contents (e.g., < 30 ppm in mafic rocks) and associated low</li>





Rb/Sr micas result in low accuracies of mica Rb/Sr ages, even where hundreds of analytical
spots were measured (Tillberg et al., 2020). This limitation is exacerbated by dating micas in
young (i.e., Cenozoic) metamafic rocks where ingrowth of radiogenic Sr is limited.

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130 In this contribution we aim to address the current limitations of in-situ Rb-Sr dating of white 131 mica in young metamafic and metasomatic rocks that typically contain mica crystals with low 132 Rb/Sr, and provide strategies to obtain robust Rb-Sr ages from these lithologies using laser 133 ablation methods. We present new data from 10 samples from Syros Island (Kampos Belt and 134 Megas Gialos area; Greece). We present new petrographic, textural and microstructural 135 analysis of greenschist- to eclogite/blueschist-facies rocks combined with laser ablation Rb/Sr 136 analyses of white mica and laser ablation multi-collector (MC) ICP-MS Sr isotope analyses of 137 epidote for 10 samples from the Syros Island (Kampos Belt and Megas Gialos Beach; Greece), 138 complemented with bulk rock Sr isotopes for some of the samples. Although the general 139 architecture and structural relationships of blueschist- to eclogite-facies rocks in Syros are still 140 debated (e.g., Keiter et al., 2011; Laurent et al., 2018; Kotowski et al., 2022), the subdivision 141 of geological units, P-T conditions and the timing of metamorphic burial and exhumation are 142 well-constrained, making Syros an ideal case study for our purpose. We demonstrate that in 143 these young (Cenozoic) metasomatic and metamafic rocks, low Rb/Sr ratios commonly preclude precise dating of mica by LA-ICP-MS/MS. Anchoring the mica-based Rb-Sr isochron 144 to an initial (or 'common') 87Sr/86Sr provided by either a low-Rb/Sr cogenetic phase such as 145 146 epidote or a geologically meaningful 'model' (e.g., Rosel and Zack, 2021) helps circumvent 147 this problem.

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Figure 1. A. Simplified geologic map of the Cyclades highlighting the location of Syros Island. B. Simplified 156 geologic map of Syros Island (modified from Keiter et al., 2011); the study localities are highlighted in red. C. 157 Zoom in of the Kampos Belt; the study locality is shown in red. D. Field image of an omphacitite pod embedded 158 in a foliated blueschist matrix within the Grizzas shear zone, the former contains some of the studied glaucophane 159 + phengite dilational veins (sample SYGR41). E. Representative field image of metasomatic rocks from the 160 Grizzas shear zone; note the occurrence of smeared metagabbro blocks surrounded by metasomatic rinds and 161 black walls within a foliated blueschist and a chlorite-tremolite schists matrix. F. Orthomosaic image from the 162 Megas Gialos outcrop (inset from panel B; modified from Muñoz-Montecinos and Behr, 2023). The lower-163 hemisphere stereoplot depicts the orientation of the veins following the main foliation as well as those sets oblique 164 to it (dashed white lines illustrate the orientation of conjugated vein sets), represented here by samples SYMG08.3 165 and SYMG02, respectively. G and H. Examples of dilational veins containing epidote fibers along with phengite.





## **Geological setting**

### 167 Syros Island

168 The HP-LT (high-pressure, low-temperature) rocks from Syros Island belong to the Cyclades 169 Blueschists Unit (CBU) cropping out along the Aegean Sea (Figure 1A and 1B). The CBU is 170 interpreted to represent exhumed fragments of the subducted Adriatic plate and HP-LT meta-171 ophiolites of a northward-dipping subduction event between the Eurasian and African plates 172 (Gautier and Brun, 1994; Jolivet et al., 2010; Soukis and Stockli, 2012). The CBU is subdivided 173 into three subgroups (Glodny and Ring, 2022), from which the Top and Middle CBU nappes 174 are relevant for this study. The Top CBU nappe crops out in Syros as a narrow belt, known in 175 the literature as the Kampos Belt, to which one of the study localities belong to: the Grizzas 176 shear zone (Figure 1C). It is composed of abundant metavolcanic materials with a bimodal 177 composition (mafic and felsic) along with metagabbros, serpentinites, tremolite-chlorite, talc-178 and garnet schists (Keiter et al., 2011). The Kampos Belt lithologies reached peak blueschist-179 to eclogite-facies conditions of 480-560°C and 1.6-2.2 GPa (e.g., Trotet et al., 2001; Laurent 180 et al., 2018; Cisneros et al., 2020). The Middle CBU nappe is the most abundant unit and is 181 mainly composed of a relatively coherent intercalation of marbles, metasediments and 182 metabasites (Figure 1B). This latter lithotype represents the studied lithology at the Megas 183 Gialos locality (Figure 1B and 1F), displaying a pervasive exhumation overprint transitioning 184 from blueschist- to greenschist-facies from 450 to 400 °C and 1.4 to 1.0 GPa (Cisneros et la., 185 2020). These retrograde metamorphic conditions are associated with transient brittle fracturing and dilational veining (Muñoz-Montecinos and Behr, 2023), from which the investigated 186 187 samples from Megas Gialos were collected.

The pre-subduction architecture of the CBU resulted from Triassic rifting of the basement 188 189 accompanied by deposition of passive margin sediments and carbonates (Keay, 1998; Seman 190 et al., 2017). Rifting occurred at c. 80 Ma, thinning the lithosphere and producing small-scale 191 oceanic basins along with passive margin depocenters (Keiter et al., 2011; Cooperdock et al., 192 2018; Kotowski et al., 2022). In the Kampos Belt (Gryzzas locality), U-Th-Pb SHRIMP zircon 193 analyses in a metagabbro and a meta-plagiogranitic dike reveal two age populations, one at c. 194 80 Ma and a second one at  $52.4 \pm 0.8$  Ma (Tomaschek et al., 2003). The older age likely reflects 195 the magmatic crystallization, whereas the younger one dates the HP-LT peak metamorphism. 196 Phengite and multi-mineral Rb-Sr (e.g., white mica + epidote + glaucophane +/- omphacite +/-197 garnet), phengite Ar-Ar and garnet Lu-Hf ages (mostly from the Lia side, hereafter referred to as the Western Kampos Belt) are in the range of 55 to 44 Ma, and were interpreted to reflect 198 199 the timing of prograde-to-peak HP-LT metamorphism (see Kotowski et al., 2022 and 200 references therein). The initial stage of exhumation under blueschist-facies conditions likely 201 began at c. 44 Ma, and transitioned to greenschist-facies conditions between 34 and 20 Ma 202 based on Ar-Ar and Rb-Sr multi-mineral (e.g., white mica + epidote + albite) geochronology 203 (e.g. Putlitz et al., 2005; Uunk et al., 2018; Glodny and Ring, 2022 and references therein). 204 Gyomlai et al. (2023a) obtained in-situ mica Rb-Sr ages from a single, c. 2 m-thick outcrop in





205 the range of  $52.5 \pm 11.6$  to  $12 \pm 3.1$  Ma, inferred to date metasomatism of metamafic rocks 206 during HP and fluid-rock interaction during late exhumation, respectively. Multi-mineral and 207 in-situ white mica Rb-Sr and Ar-Ar dating in the Middle CBU nappe yielded peak HP-LT 208 metamorphism ages of 45 to 37 Ma, whereas the pervasive blueschist- to greenschist-facies 209 metamorphism is dated at c. 39 to 19 Ma (Glodny and Ring 2022; Barnes et al., 2024; Kotowski 210 et al., 2022 and references therein).

## **Samples and Petrography**

212 In this section, we present key petrographic observations of the 10 samples from the Syros 213 Island that have been selected for Rb-Sr dating (Table 1), emphasizing the textural context of 214 white mica and epidote. Two additional samples (SYGR50 and SYGR44) have been analyzed 215 for epidote <sup>87</sup>Sr/<sup>86</sup>Sr only. The investigated samples were carefully selected in order to constrain the timing of fluid-rock interactions (metasomatism and veining) and to evaluate the 216 217 significance of <sup>87</sup>Sr/<sup>86</sup>Sr isotopic values for anchoring white mica Rb-Sr isochrons. We targeted 218 our samples based on the presence of white mica in apparent textural equilibrium with epidote 219 (where present) and, for the Grizzas samples, the apparent absence of greenschist-facies 220 overprinting.

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The samples coded SYGR ( $N_{dated} = 7$ ;  $N_{total} = 9$ ) all belong to the Grizzas locality in the 222 223 easternmost part of the Kampos Belt (Figure 1B and 1C). These samples were collected along 224 a north-dipping shear zone (hereafter referred to as the Grizzas shear zone), which juxtaposes 225 a massive to variably strained white metagabbro and blueschist-facies igneous breccia, 226 representing a region of high and localized strain (Figure 1C; see also Keiter et al., 2011). 227 Samples SYGR36 and SYGR44 correspond to relict (partially digested) blueschist blocks, 228 while sample SYGR50 represents a pristine, low-strain metagabbro. SYGR37 and SYGR38 229 represent the metasomatized mafic matrix wrapping around the metagabbro and blueschist 230 blocks (i.e., metasomatic rinds in Figure 1D), whereas sample SYGR42 is an altered 231 metagabbro (see Table 1 for a summary of the studied samples). For comparison, a 232 metasedimentary rock sample (SYGR45) from a c. 70 cm thick discrete layer within the shear 233 zone as well as a felsic pod (sample SYGR58) contained within a moderately-strained meta-234 igneous breccia (e.g., Keiter et al., 2011), were also targeted for dating. We emphasize the 235 occurrence of dilational phengite + glaucophane veins (such as sample SYGR41) cross-cutting 236 omphacitite pods (Figure 1E). The samples coded SYMG were collected from a retrograde 237 greenschist-to-blueschist-facies sliver located in the Megas Gialos locality (Figure 1F). The 238 selected vein samples SYMG02 and SYMG08.3 (Figure 1G and 1H) formed as dilational 239 fractures related to the ascent of deep subduction zone fluids towards the base of the fore arc 240 during the latest stages of HP-LT exhumation and extension (e.g., Muñoz-Montecinos and 241 Behr, 2023). Sample SYMG07 represents the greenschist host rock associated with the vein 242 samples SYMG02 and SYMG08.3





	Table 1. Sample	e summary	
Sample ID	Rock type and general structure	Mineral assemblage	Analysed microdomain
Grizzas shear zone (NE Syros)			
Blueschist-facies			
SYGR36	Strongly foliated blueschist block	Gln + Ep + Wm + Gte + Omp + Rt	Wm defining the main foliation and pressure shadows around Gte
SYGR37	Moderate to strongly foliated metasomatic rind	Gln + Ep + Wm + Chl	Wm defining the main foliation
SYGR38	Weakly foliated metasomatic rind	Gln + Ep + Wm + Chl	Randomly oriented and interlocked Wm and Ep
SYGR41	Dilational vein	Gln + Wm	Randomly oriented laths of Wm
SYGR42	Moderately foliated metagabbro	Gln + Wnc + Omp + Ep + Wm + Rt	Shear bands defining the main foliation
SYGR44	Moderately foliated blueschist block	Gln + Lws (now Ep + Wm) + Wm + Gte  + Rt	Ep replacing Lws pseudomorphs
SYGR45	Foliated metasediment	Wm + Gln + Gte + Ep + Tur	Wm aligned and oblique according to the main foliation
SYGR50	Weakly to moderately foliated metagabbro	Omp + Ep + Gln + Wm	Ep defining the main foliation and within boudin necks
SYGR58	Moderately foliated felsic pod	Qz + Wm	Wm aligned and oblique according to the main foliation
Megas Gialos (SE Syros)			
(HP)Greenschist-facies			
SYMG02	Dilational vein	Qz + Ep + Wm + Ab	Ep fibers and Wm laths in close contact
SYMGG07	Moderatly to strongly foliated	Ep + Ab + Chl + Act + Wm + Ttn	Ep and Wm defining the main foliation
SYMG08.3	<b>Dilational vein</b>	Qz + Ep + Wm	Ep fibers and Wm laths in close contact

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### 244 Blueschists, blueschist-facies metagabbro and greenschist

245 Samples SYGR36 and SYGR44 are relict blueschist blocks within a metasomatized sheared 246 matrix. Glaucophane, together with white mica and epidote define the penetrative foliation. 247 Texturally, white mica occurs as medium-grained laths and displays no evidence of kinks, 248 undulose extinction or mica fish. In sample SYGR36, white mica also occurs within pressure 249 shadows (Figure 2A) and boudin necks around garnet as well as oblique to the main foliation. 250 No significant chemical zoning patterns were observed (Supplementary Figure S1A). Mostly, 251 white mica crystals defining the main foliation as well as those spatially related to pressure 252 shadows were targeted for dating. Sample SYGR44 texturally preserves lozenge-shaped lawsonite pseudomorphs now composed of strain-free epidote (targeted for <sup>87</sup>Sr/<sup>86</sup>Sr analyses) 253 254 and white mica (Supplementary Figure S1G).

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Sample SYGR50 is a low-strain white metagabbro composed of coarse-grained clinopyroxene
pseudomorphs (now glaucophane, winchite and omphacite) in a matrix of epidote. The (weak)
foliation is defined by elongated tabular crystals of epidote and subordinate white mica. Boudin
necks within large porphyroclasts are filled by epidote, white mica and garnet (Supplementary
Figure S1H). In this sample, epidote crystals defining the foliation and filling the boudin necks





were targeted for <sup>87</sup>Sr/<sup>86</sup>Sr analyses. Overall, this sample represents the weakly-metasomatized
 analogue of the altered metagabbro sample SYGR42.

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Sample SYMG07 is a coarse-grained greenschist and represents the host rock associated with the vein samples SYMG02 and SYMG08.3. The main foliation is defined by amphibole and epidote, oriented laths of chlorite and white mica as well as stretched albite (Figure 2B). Phengite grains from the matrix display weak core-mantle zoning patterns noticeable in backscattered electron imaging (Supplementary Figure S1B). The core of large white mica crystals were targeted for dating, while the foliated matrix epidote was targeted for <sup>87</sup>Sr/<sup>86</sup>Sr determinations, since these are interpreted as part of an equilibrium assemblage.

### 271 Metasomatic rinds, metasomatized metagabbro and veins

272 Samples SYGR37 and SYGR38 represent the matrix wrapping around metagabbro and 273 blueschist blocks. These samples are coarse-grained, foliated schists composed mainly of 274 glaucophane, epidote, phengite and chlorite. White mica from both metasomatic rinds are 275 medium to coarse-grained and occur in sharp contact with glaucophane and epidote, displaying 276 no significant chemical zoning patterns were observed nor textural evidence of recrystallization 277 (Figures 2C and 2D). Sharp contacts between white mica and epidote suggest textural 278 equilibrium between them (Supplementary Figure S1C). Thus, we targeted these 279 microdomains for white mica dating and <sup>87</sup>Sr/<sup>86</sup>Sr determinations.

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281 Sample SYGR42 is an altered metagabbro composed of porphyroclasts of Na-Ca amphibole 282 and omphacite after igneous clinopyroxene in a matrix of epidote and glaucophane (Figure 283 2E). Two generations of epidote, spatially associated with two distinct microdomains, are 284 observed. The first epidote generation grew as fine-grained, now heavily smeared crystals 285 occupying the interstitial matrix between porphyroclasts. This texture likely reflects epidote 286 growth after igneous plagioclase and subsequent deformation. The second epidote generation 287 grew in microdomains where a discontinuous foliation composed of tabular glaucophane and 288 epidote in sharp contact with white mica, wrapped around porphyroclasts and the fine-grained 289 epidote matrix. Within this second microdomain, white mica is medium- to coarse-grained and 290 displays evidence of recrystallization and subgrains. For this reason, coarse-grained white mica 291 crystals displaying no textural evidence for recrystallization, such as subgrains, kinks and 292 undulose extinction, were carefully selected for dating, whereas euhedral and tabular epidote 293 crystals in sharp contact with white mica crystals were targeted for <sup>87</sup>Sr/<sup>86</sup>Sr analysis.

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Sample SYGR41 is a glaucophane + white mica dilatational vein cross-cutting an omphacitite
 pod. These veins display up to centimeter-sized and randomly oriented laths of white mica
 (Figure 2F) displaying no evidence of deformation nor chemical zoning (Supplementary
 Figure S1D).

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300 Samples SYMG02 and SYMG08.3 are dilatational veins crosscutting the foliated greenschist 301 hosts. Elongated epidote crystals occur spatially associated with white mica in sharp contact

302 suggesting contemporaneous precipitation from a fluid phase (Figures 2G and 2H). White





- 303 mica occur as euhedral, hundreds of µm long laths and correspond to strain free crystals with
- 304 no to faint chemical zoning (Supplementary Figures S1E and S1F). Thus, the most coarse
- 305 and pristine (e.g., unfractured) crystals were selected for white mica dating and epidote
- 306 <sup>87</sup>Sr/<sup>86</sup>Sr analyses.

## 307 Metasedimentary rock and felsic pod

Sample SYGR45 is a well foliated garnet, glaucophane, tourmaline, mica schist with minor
epidote (Figure 2I). Texturally, the foliated white mica generation is apparently overgrown by
a second, static generation characterized by laths oriented oblique to the main foliation (Figure
2E). To avoid potentially retrograde rims, cores of large crystals defining the pervasive
foliation and those of crystals oblique to it were targeted for dating. However, the resulting
ages for these two white mica generations were indistinguishable within uncertainty, therefore
the final age for this sample was calculated by clustering both datasets (see below).

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Sample SYGR58 is a felsic pod contained within the blueschist-facies meta-igneous breccia. They are composed mostly of quartz and phengite and subordinate epidote and garnet, the latter typically replaced by chlorite. A first white mica generation defines the foliation, whereas a second generation of laths are oriented oblique to it (Figure 2J). Although the two white mica generations were separately targeted for dating, the resulting ages overlap and were merged for the final sample age calculation (see below).

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Figure 2. Photomicrographs (crossed polars) of the dated samples. A. General overview of the blueschist block sample SYGR36 emphasizing the distribution of white mica along the foliation and typically around garnets forming pressure shadows. B. General fabric of the greenschist sample SYMG07 displaying the association between foliated epidote and white mica. Due to the significant amount of inclusions within epidote, only the inclusion-free regions were targeted for laser ablation MC-ICP-MS analysis. C. Contact between altered blueschist and metasomatic rind in sample SYGR38; note the relatively curvy-sharp contact between these two





338 domains as well as the relatively larger abundance of coarse grained white mica in the latter. D. Contact between 339 altered blueschist and metasomatic rind in sample SYGR37. In this case, the contact is moderately- to highly-340 strained resulting in a more diffuse appearance. E. Metasomatized metagabbro sample SYGR42 displaying 341 clinopyroxene pseudomorph porphyroclasts (now replaced by amphibole) in a foliated matrix composed of white 342 mica, glaucophane and epidote. F. Dilational vein cross-cutting an omphacitite pod (sample SYGR41) with 343 strain-free, millimeter-sized white mica crystals in association with glaucophane. G. Dilational white mica + 344 epidote + quartz vein (sample SYMG08.3) with a texture characterized by epidote fibers and white mica laths. H. 345 Dilational white mica + epidote + quartz vein (sample SYMG02) displaying coarse-grained epidote in sharp 346 contact with finer-grained white mica. I. Metasedimentary rock sample SYGR45 highlighting white mica crystals 347 oriented parallel and oblique (static) to the main foliation as well as developing pressure shadows around garnet. 348 J. Felsic pod sample SYGR58 highlighting the distribution of white mica along the main foliation as well as some 349 grains oriented oblique to it in a matrix of quartz. Mineral abbreviations are from Whitney and Evans (2010). 350 Chl – chlorite; Ep – epidote; Gln – glaucophane; Grt – garnet; Omp – omphacite; Qz – quartz; Ttn – titanite; 351 Tur – tourmaline; Wm – white mica; Wnc – winchite.

## 352 Methods

### 353 Laser ablation MC-ICP-MS

354 In-situ Sr isotope analyses of epidote were undertaken in two separate sessions (March 2023 355 and February 2024) using an ASI RESOlution 193 nm excimer laser ablation system interfaced 356 to a Nu Plasma II MC-ICP-MS at ETH Zürich and following a similar approach to that of 357 Fitzpayne et al. (2023) and Pimenta Silva et al. (2023). Analytical conditions included 80-100  $\mu$ m spot size, a repetition rate of 5 (Mar-23) and 10 Hz (Feb-24), and laser fluence of ~4.0 358 (Mar-23) and 2.5 J/cm<sup>2</sup> (Feb-24). Each analysis consisted of a sequence of 40 seconds of 359 360 ablation and 45 seconds of washout and gas blank measurement. Total Sr signals varied widely 361 from  $\sim 1$  to 15 V depending on the sample (Supplementary Table S1). Data reduction, including corrections for isobaric interferences (Kr, Ca dimers, Ca argides, Rb) and 362 363 instrumental mass bias was performed using Iolite 4 (Paton et al., 2007, Paton et al., 2011). 364 Instrumental drift was evaluated by repeated measurement of clinopyroxene BB-1 (Neumann 365 et al., 2004; Fitzpayne et al., 2020), which was ablated every block of 15 unknowns including secondary clinopyroxene standards (JJG1414; YY09-04; YY09-47; YY12-01) from Zhao et 366 al. (2020) (results included in Supplementary Table S1). All the data are reported relative to 367 BB-1 of <sup>87</sup>Sr/<sup>86</sup>Sr of 0.704468 (Fitzpayne et al., 2020) via standard bracketing. <sup>84</sup>Sr/<sup>86</sup>Sr of 368 369 clinopyroxene standards and epidote unknowns are generally within uncertainty of the natural ratio ( $\sim 0.0565$ ). <sup>87</sup>Rb/<sup>86</sup>Sr ratios are negligible (typically < 0.001), which makes corrections for 370 371 <sup>87</sup>Sr ingrowth insignificant. Therefore, the reported Sr isotope ratios are considered to be equal 372 to the initial Sr isotope ratios at time of epidote crystallization.

### 373 Laser ablation ICP-MS/MS

In-situ Rb-Sr isotope analyses of white mica in thin section were undertaken during two sessions (October 2022 and May 2023) using an ASI RESOlution 193 nm excimer laser probe interfaced to an Agilent 8800 ICP-MS/MS at ETH Zürich following the procedure outlined in Giuliani et al. (2024) and Ceccato et al. (2024). The mass spectrometer was first tuned in single-quad mode (i.e. no gas in the collision cell) to





379 optimize the Rb and Sr signals by ablating NIST612. Oxide production 380 rate based on measurement of ThO/Th in NIST612 was ≤0.2 wt.%. After 381 introducing ultrapure N<sub>2</sub>O gas (>99.99%) in the reaction cell (flow rate of 0.23-0.25 382 mL/min), a second tuning step was undertaken by ablating NIST610 to maximize production 383 of SrO<sup>+</sup> ions while maintaining high sensitivity for Rb<sup>+</sup> ions. Interaction of Sr<sup>+</sup> ions with N<sub>2</sub>O 384 resulted in conversion of  $\sim 89\%$  of Sr<sup>+</sup> ions to SrO<sup>+</sup> based on monitoring of masses 88 (Sr<sup>+</sup>), 385 104 (SrO<sup>+</sup>) and 105 (SrOH<sup>+</sup>). No detectable RbO<sup>+</sup> was recorded. Analytical conditions for mica analyses included 80-100  $\mu$ m spot size, a pulse rate of 5 Hz, and laser fluence of ~3.5-4.0 J/cm<sup>2</sup>. 386 Each analysis consisted of a sequence of 40 seconds of ablation and 45 seconds of sample 387 washout and gas blank measurement. Dwell times were of 100 ms for <sup>85</sup>Rb, <sup>86</sup>Sr<sup>16</sup>O and 388 389 <sup>87</sup>Sr<sup>16</sup>O, 50 ms for <sup>86</sup>Sr and <sup>87</sup>(Sr+Rb), 20 ms for <sup>88</sup>Sr, <sup>88</sup>Sr<sup>16</sup>O and <sup>88</sup>Sr<sup>16</sup>OH, and 10 ms for 390 other elements (e.g., Ca, Ti, Ni, Ce, Yb, Th), which were monitored to assess potential 391 contamination by extraneous material. Data reduction was performed using the "Rb-Sr 392 isotopes" data reduction scheme in Iolite 4 (Paton et al., 2011). Instrumental drift and 393 quantification of <sup>87</sup>Sr/<sup>86</sup>Sr and 'uncorrected' <sup>87</sup>Rb/<sup>86</sup>Sr were undertaken by repeated ablation of 394 NIST610, which was measured every block of 15 unknowns including in-house mica standards 395 (see below). NIST610 is a synthetic glass with different ablation properties than mica and, therefore, this approach provides biased (i.e. 'uncorrected') <sup>87</sup>Rb/<sup>86</sup>Sr ratios in mica analyses 396 397 (e.g., Redaa et al., 2021). Correction of NIST610-based 'uncorrected' <sup>87</sup>Rb/<sup>86</sup>Sr in the mica 398 unknowns was performed following the method outlined by Giuliani et al. (2024). The 399 calculated age of an in-house mica standard from the Wimbledon kimberlite (South Africa), 400 which has a robustly constrained Rb-Sr age of  $114.5 \pm 0.8$  Ma ( $2\sigma$  s.d.) based on isotope 401 dilution analyses (Sarkar et al., 2023) and exhibits large variation in Rb/Sr (almost 3 orders of 402 magnitude), was employed to calculate a correction factor that is then employed to obtain the 403 final <sup>87</sup>Rb/<sup>86</sup>Sr in the mica unknowns. The validity of this approach was confirmed by analyses 404 of micas from the Bultfontein kimberlite (South Africa) and Mount Dromedary monzonite 405 (MD-2; Australia) which returned Rb-Sr ages that are indistinguishable from solution-mode 406 Rb-Sr and Ar-Ar analyses of mica on the same sample:  $88.3 \pm 0.2$  Ma (Fitzpayne et al., 2020), 407 and  $99.20 \pm 0.08$  Ma (Phillips et al., 2017), respectively (Supplementary Table S2). Time-408 resolved spectra of mica unknowns and reference materials were screened to remove 409 anomalous regions based on e.g., low concentrations of Rb and high concentrations of Sr, Ca, 410 Ce and/or other incompatible trace elements. Analyses with total signals of less than 10 seconds (after screening) and with anomalously low contents of Rb or high contents of Sr (and Ca), 411 412 often resulting in <sup>87</sup>Rb/<sup>86</sup>Sr <2.5, as well as analyses with large <sup>87</sup>Sr/<sup>86</sup>Sr uncertainties and data 413 points that plotted distinctly off the isochron were not included in the Nicolaysen diagrams 414 (Supplementary Table S3). Trace element concentrations were not quantified. 415





## 416 **Results**

### 417 Epidote Sr isotopes

418 <sup>87</sup>Sr/<sup>86</sup>Sr ratios were measured by laser ablation MC-ICP-MS in 5 of the 10 samples employed 419 for mica Rb-Sr geochronology. Two additional samples (SYGR44; SYGR50) were also 420 included to corroborate the signature of the blueschist and metagabbro rocks. For comparison, 421 we also present isotope-dilution Sr isotope data in samples from the Megas Gialos locality, 422 including the 3 samples analyzed for epidote and mica Rb-Sr isotopes. A summary of the new 423 and available Sr isotope data for epidote is reported in Figure 3 and the full datasets, including 424 bulk rock Sr and Nd isotopic compositions, are included in Supplementary Tables S1 and 425 S4.

426

427 At Grizzas (Kampos belt), the two blueschist samples (SYGR36 and 44) show very small 428 ranges in epidote <sup>87</sup>Sr/<sup>86</sup>Sr compositions (see Supplementary Figure S2) with 429 indistinguishable weighted means of  $0.70805 \pm 0.00006$  (2SE; n = 12) and  $0.70802 \pm 0.00005$ 430 (2SE; n = 18; Table 2 and Supplementary Figure S2). The other two Grizzas samples (the metasomatic rind SYGR38 and the metagabbro SYGR50) exhibit larger isotopic variations. 431 432  $^{87}$ Sr/ $^{86}$ Sr in sample SYGR38 vary widely between 0.70426 ± 0.00008 and 0.710002 ± 0.00008 433 (n = 22) with no statistically distinct populations (Figure 3). The weighted mean (although 434 statistically meaningless) is similar to those of SYGR36 and SYGR44:  $0.70767 \pm 0.00058$ . In 435 sample SYGR50, 16 epidote grains parallel to the foliation yield a restricted range in Sr isotope values corresponding to a weighted mean of  $0.70460 \pm 0.00004$ , which is substantially less 436 437 radiogenic than the blueschist samples from Grizzas, although similar to the lowest <sup>87</sup>Sr/<sup>86</sup>Sr 438 of sample SYGR38. Four epidote grains within boudin necks of sample SYGR50 show more 439 radiogenic values of up to  $0.70585 \pm 0.00020$ .

440

441 Epidote in the three samples from Megas Gialos show very limited within-sample <sup>87</sup>Sr/<sup>86</sup>Sr 442 variability with weighted means of  $0.70466 \pm 0.00004$  (n = 24) for SYMG02;  $0.70534 \pm$ 443 0.00005 (n = 25) for SYMG07 and  $0.70520 \pm 0.00005$  (n = 31) for SYMG08.03 The epidote 444 Sr isotope compositions are not correlated with the lithology as the greenschist sample 445 SYMG07 has the same <sup>87</sup>Sr/<sup>86</sup>Sr as one of the two dilational veins (SYMG02 and 08.03). Measured (i.e. present-day)  ${}^{87}$ Sr/ ${}^{86}$ Sr of bulk rock SYMG07 is 0.705414 ± 0.000008 (2 $\sigma$  s.d. of 446 447 NBS987 standards measured in the same session), marginally more radiogenic than the 448 SYMG07 epidote, and minimally affected by radiogenic ingrowth (e.g., ~0.0002 in 50 Myr) due to low bulk-rock <sup>87</sup>Rb/<sup>86</sup>Sr of 0.290 (Supplementary Table S1). The bulk-rock <sup>87</sup>Sr/<sup>86</sup>Sr 449 of SYMG08.03 ( $0.705281 \pm 0.000006$ ) is almost indistinguishable from the epidote value 450 reported above. The very low <sup>87</sup>Rb/<sup>86</sup>Sr (0.073) suggests minimal radiogenic Sr ingrowth in 451 452 this bulk sample.







Figure 3. Overview of <sup>87</sup>Sr/<sup>86</sup>Sr in-situ laser ablation MC-ICP-MS epidote data points and comparison to ID-TIMS (whole rock and multi-mineral) analyses from different localities in Syros. The resulting <sup>87</sup>Sr/<sup>86</sup>Sr values are assumed to represent initial ratios due to the lack of Rb in epidote. For comparison, pristine MORB and D-MORB, as well as compiled trench filling sediments (GLOSS II) along with Cretaceous to Miocene <sup>87</sup>Sr/<sup>86</sup>Sr
seawater values are shown. 1 – Glodny and Ring (2022); 2 – Kotowski et al. (2022); 3 – Bröcker et al. (2013); 4
Bröcker and Enders (2001); 5 – Salters and Stracke (2004); 6 – Plank (2014).

### 460 Mica Rb-Sr dating

461 In this section we report the mica Rb-Sr isotope data and describe the related isochronous array 462 for each sample, complemented in 5 cases by epidote Sr isotope results. The complete white 463 mica dataset, including Rb and Sr isotope ratios, is provided in Supplementary Table S3 (see 464 Table 2 for a summary of the age data). For each sample we also provide a model age where the mica Rb/Sr isochron is anchored to an assumed  ${}^{87}$ Sr/ ${}^{86}$ Sr value, that is 0.7080 ± 0.0005 for 465 all the samples from Grizzas, and  $0.7050 \pm 0.0005$  for those from Megas Gialos. For Grizzas, 466 employing this value is justified by the fact that the weighted mean of epidote Sr isotopes are 467 468  $\sim 0.708$  for three or the four analysed samples (Figure 3; see also the compiled data in Figure 3 for metabasites from the Top CBU), and "unanchored" mica Rb/Sr isochrons are generally 469 470 within uncertainty of this value (see below). The epidote and bulk-rock compositions at Megas Gialos cluster at  ${}^{87}$ Sr/ ${}^{86}$ Sr of ~0.705 (Figure 3) hence providing a robustly constrained initial 471 472 Sr composition for anchoring the mica-based Nicolaysen arrays. In the discussion section we will address the impact of changing initial (or "common") <sup>87</sup>Sr/<sup>86</sup>Sr composition in the 473 474 calculated Rb/Sr ages.





#### 475 SYGR36

476	White mica in the blueschist block sample SYGR36 show a spread in <sup>87</sup> Rb/ <sup>86</sup> Sr between 15
477	and 53 (n = 43/45) associated with variations in ${}^{87}$ Sr/ ${}^{86}$ Sr between 0.7166 and 0.7407 (Figure
478	4A). The limited Rb/Sr spread results in a poorly defined "unanchored" isochron age of 29 $\pm$
479	17 Ma (2se, MSWD = 0.89, initial ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.7149 ± 0.0062). Anchoring the phengite Rb-
480	Sr data to epidote from the same sample (weighted mean $^{87}\mathrm{Sr}/^{86}\mathrm{Sr}$ = 0.70805 $\pm$ 0.00006)
481	provides a rather different (although within uncertainty) and considerably more precise age of
482	$47.2 \pm 4.4$ Ma (2s, MSWD = 4.2). Assuming a modeled initial ${}^{87}$ Sr/ ${}^{86}$ Sr of $0.7080 \pm 0.0005$ (1s)
483	provides an age of 46.9 $\pm$ 5.1 Ma (2s, MSWD = 0.96), overlapping closely with the epidote-
484	anchored isochron age.

#### 485 SYGR37

486 White mica grains in the metasomatic rind sample SYGR37 show a slightly larger spread in 487  $^{87}$ Rb/ $^{86}$ Sr (22-112, n = 36/38) and  $^{87}$ Sr/ $^{86}$ Sr (0.7211-0.7676) compared to SYGR36, resulting 488 in a more precise unanchored isochron age of 32.3 ± 7.5 Ma (MSWD = 0.51, initial  $^{87}$ Sr/ $^{86}$ Sr = 489 0.7158 ± 0.0059; **Supplementary Figure S3**). Anchoring these mica Rb-Sr to modeled initial 490  $^{87}$ Sr/ $^{86}$ Sr of 0.7080 ± 0.0005 yields an older age of 41.1 ± 3.1 Ma (MSWD = 0.66).

#### 491 SYGR38

492 White mica in the metasomatic rind SYGR38 shows spreads between 22-90 and 0.7140-0.7771 493 for  ${}^{87}\text{Rb}/{}^{86}\text{Sr}$  and  ${}^{87}\text{Sr}/{}^{86}\text{Sr}$ , respectively (n = 20/25, with 5 analyses excluded based on short 494 signals of less than 10 seconds). The corresponding unanchored isochron age is  $43 \pm 10$  Ma (MSWD = 0.6, initial  ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.7075 ± 0.0064; Figure 4B). Adding epidote Sr isotopes 495 496 (weighted mean  ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.70767  $\pm$  0.00058) to the mica Rb-Sr isochron yields the same, yet more precise age of  $43.0 \pm 5.4$  Ma (MSWD = 480). Using a modeled initial  ${}^{87}$ Sr/ ${}^{86}$ Sr of 497 498  $0.7080 \pm 0.0005$  (1s) results in a similar age of  $42.5 \pm 5.5$  Ma (MSWD = 0.54). Considering the large spread in epidote <sup>87</sup>Sr/86Sr values (~0.7043 to ~0.7100), we have also calculated 499 500 model ages using initial <sup>87</sup>Sr/<sup>86</sup>Sr of 0.7050 and 0.7100 and these are within uncertainty of each other:  $46.5 \pm 5.6$  Ma (MSWD = 0.57) and  $39.8 \pm 5.5$  Ma (MSWD = 0.57), respectively( 501 502 Supplementary Figure S4).















508 colours based on the employed anchoring technique: purple for mica-only unanchored regressions; blue for 509 regressions anchored to epidote; orange for regressions anchored to a modelled initial  ${}^{87}Sr$ ,  ${}^{86}Sr$  of 0.7080  $\pm$ 510 0.0005. The number below the sample labels indicates the number of mica analyses. All plots were generated 511 using IsoplotR (Vermeesch, 2018).

512

#### 513 SYGR41

514 White mica from the dilational vein SYGR41 show a limited spread in  ${}^{87}\text{Rb}/{}^{86}\text{Sr}$  between 14-515 63 (n = 36/36) associated with variations in  ${}^{87}\text{Sr}/{}^{86}\text{Sr}$  between 0.7116 and 0.7498. An 516 unanchored isochron through these data yields an age of 45 ± 11 Ma (MSWD = 0.78, initial 517  ${}^{87}\text{Sr}/{}^{86}\text{Sr} = 0.7076 \pm 0.0049$ ). Anchoring these mica Rb-Sr data to a modeled initial  ${}^{87}\text{Sr}/{}^{86}\text{Sr}$  of 518 0.7080 ± 0.0005 (1s) yields the same, yet more precise age of 44.7 ± 4.5 Ma (2s, MSWD = 519 0.74).

520

#### 521 SYGR42

522  ${}^{87}\text{Rb}/{}^{86}\text{Sr}$  and  ${}^{87}\text{Sr}/{}^{86}\text{Sr}$  ratios in phengites from the metasomatized metagabbro sample 523 SYGR42 range from 27 to 185 and 0.7155 to 0.8162, respectively (n = 30/30), and the 524 corresponding unanchored isochrons provides an age of 46 ± 9 Ma (MSWD = 1.3, initial 525  ${}^{87}\text{Sr}/{}^{86}\text{Sr} = 0.7090 \pm 0.0079$ ). Anchoring these mica Rb-Sr data to  ${}^{87}\text{Sr}/{}^{86}\text{Sr} = 0.7080 \pm 0.0005$ 526 (1s) results in an overlapping, although more precise age of 46.6 ± 4.6 Ma (MSWD = 1.2). 527

#### 528 SYGR45

529 Two generations of phengite laths, parallel and oblique to the main foliation, from the 530 metasedimentary rock sample SYGR45 display  ${}^{87}$ Rb/ ${}^{86}$ Sr values between 16 and 90 (n = 62/65) and a corresponding variation in <sup>87</sup>Sr/<sup>86</sup>Sr between 0.7134 and 0.7647, with no systematic 531 532 difference between the two textural types of mica (Figure 4C; Supplementary Table S3). The resulting unanchored isochron has a slope equivalent to an age of  $44.8 \pm 8.6$  Ma (MSWD = 1, 533 534 initial  ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.7092 ± 0.0038). Anchoring these mica Rb/Sr data to a modeled initial 535  $^{87}$ Sr/ $^{86}$ Sr of 0.7080 ± 0.0005 (1s) yields a slightly older and more precise age of 47.2 ± 3.8 Ma 536 (MSWD = 1), overlapping with the unanchored age within uncertainty. Using a more 537 radiogenic initial  ${}^{87}$ Sr/ ${}^{86}$ Sr of 0.7100 has a small effect on the calculated age (43.2 ± 3.8; 538 MSWD = 1).

539

#### 540 SYGR58

The two textural types of white mica identified in the felsic pod sample SYGR58, parallel and oblique to the main foliation, exhibit indistinguishable Rb-Sr isotope systematics (**Supplementary Table S3**) and are, hence, described together. These white micas show the largest Rb/Sr spread observed in the sample set of between 8 and 671 (n = 22/58, where only analyzes with <sup>87</sup>Rb/<sup>86</sup>Sr > 2.5 were considered for the isochron), which is consistent with the felsic nature of this sample. The spread in <sup>87</sup>Sr/<sup>86</sup>Sr is between 0.670 and 1.073, resulting in precise, although unanchored Rb/Sr age of  $36.9 \pm 2.4$  Ma (MSWD = 0.67, initial <sup>87</sup>Sr/<sup>86</sup>Sr =





- 548  $0.7038 \pm 0.0072$ ; Figure 4D). Anchoring these mica Rb/Sr data to a modeled initial  ${}^{87}$ Sr/ ${}^{86}$ Sr
- 549 of  $0.7080 \pm 0.0005$  (1s) yields a similar age of  $36.1 \pm 2.1$  Ma (2s, MSWD = 0.67).
- 550

#### 551 SYMG02

Phengites from the dilational vein sample SYMG02 show a relatively large  ${}^{87}$ Rb/ ${}^{86}$ Sr spread between 14 and 195 (n = 23/25) associated with a restricted  ${}^{87}$ Sr/ ${}^{86}$ Sr spread between 0.6976 and 0.7944. These data define a meaningless unanchored isochron (age = 11 ± 11 Ma, MSWD = 1, initial  ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.723 ± 0.021; **Figure 4E**). Adding epidote Sr data from the same sample (weighted mean  ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.70466 ± 0.00004) to the mica Rb-Sr isotopes results in a more meaningful age of 20.0 ± 5.1 Ma (MSWD = 3.2). Using a modeled initial  ${}^{87}$ Sr/ ${}^{86}$ Sr anchor of 0.7050 ± 0.0005 (1s) yields a similar age of 19.8 ± 5.2 Ma (2s, MSWD = 1).



559

Figure 5. Comparison of relative standard deviations (1 SE, standard error) of unanchored mica Rb/Sr ages and
 (A) average <sup>87</sup>Sr/<sup>86</sup>Sr uncertainties and (B) relative (%) <sup>87</sup>Rb/<sup>86</sup>Sr spread. The latter was defined as the ratio
 between the absolute <sup>87</sup>Rb/<sup>86</sup>Sr spread and the highest <sup>87</sup>Rb/<sup>86</sup>Sr value observed for any given sample, resulting in
 a number between 0 and 100%.

#### 564 SYMG07

<sup>87</sup>Rb/<sup>86</sup>Sr and <sup>87</sup>Sr/<sup>86</sup>Sr values in white mica from the greenschist sample SYMG07 vary between 75-231 and 0.7199-0.8121, respectively (n = 12/13), yielding a meaningless isochron age of  $6.1 \pm 31.2$  Ma (MSWD = 1.2, initial <sup>87</sup>Sr/<sup>86</sup>Sr = 0.749  $\pm$  0.063; **Supplementary Figure S3**). Coupling white mica with the SYMG07 epidote data (weighted mean <sup>87</sup>Sr/<sup>86</sup>Sr = 0.70534  $\pm$  0.00005) results in an age of 27.1  $\pm$  8.4 Ma (MSWD = 3.4). An identical age is obtained using a model initial <sup>87</sup>Sr/<sup>86</sup>Sr of 0.7050  $\pm$  0.0005 (1s): 27.4  $\pm$  8.4 Ma (2s, MSWD = 1.2).





#### 572 SYMG08

573	Phengites from dilational vein SYMG08.3 show a spread in <sup>87</sup> Rb/ <sup>86</sup> Sr between 45 and 123 (n
574	= $30/30$ ) associated with variations in ${}^{87}$ Sr/ ${}^{86}$ Sr between 0.7084 and 0.7606 (Figure 4F). These
575	data define an unanchored isochron age of $20 \pm 13$ Ma (MSWD = 0.8, initial ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.706
576	$\pm$ 0.015). Adding Sr epidote data (weighted mean $^{87}\mathrm{Sr}/^{86}\mathrm{Sr}$ = 0.70520 $\pm$ 0.00005) to the
577	phengite Rb/Sr data results in the same, yet more precise age of $20.6 \pm 3.0$ Ma (MSWD = 2.7).
578	The results hardly change by anchoring the mica Rb/Sr data to a modeled initial <sup>87</sup> Sr/ <sup>86</sup> Sr of
579	0.7050 ± 0.0005 (1s): 20.8 ± 3.1 Ma (MSWD = 0.75) (Supplementary Figure S4).

17	$0.7050 \pm 0.0005$ (18). $20.8 \pm 5.1$ Ma (MSWD – $0.75$ ) (Supplementary Figure
	Table 2. Summary of enidete Sr isotones and miss Bh Sr ages

Convelo ID	Epidote <sup>87</sup> Sr/ <sup>86</sup> Sr *			Mica analyses Mica age, unanchored **				nchored **	Mica + e	epidote a	age (Ma)	Mica age (Ma), anchored ***		
Sample ID	n	mean	2 SE	n	age (Ma)	2 SE	MSWD	isochron y intercept	age (Ma)	2 SE	MSWD	age (Ma)	2 SE	MSWD
Grizzas (NE Syros)														
SYGR36	12	0.70805	0.00006	43/45	29	17	0.89	0.7149 ± 0.0062	47.2	4.4	4.2	46.9	5.1	0.96
SYGR37	-	-	-	36/38	32.3	7.5	0.51	0.7158 ± 0.0059	-	-	-	41.1	3.1	0.66
SYGR38	21	0.70767	0.00058	20/25	43	10	0.60	0.7075 ± 0.0064	43.0	5.4	480	42.5	5.5	0.54
SYGR41	-	-	-	36/36	45	11	0.78	0.7076 ± 0.0049	-	-	-	44.7	4.5	0.74
SYGR42	-	-	-	30/30	46	9	1.30	0.7090 ± 0.0079	-	-	-	46.6	4.6	1.2
SYGR44	18	0.70802	0.00005	-	-	-	-		-	-	-	-	-	-
SYGR45	-	-	-	62/65	44.8	8.6	1.00	0.7092 ± 0.0038	-	-	-	47.2	3.8	1
SYGR50	16	0.70460	0.00004	-	-	-	-		-	-	-	-	-	-
SYGR58	-	-	-	22/58	36.9	2.4	0.67	0.7038 ± 0.0072	-	-	-	36.1	2.1	0.67
Megas Gialos (SE Syros)														
SYMG02	24	0.70466	0.00004	23/25	11	11	1.00	$0.723 \pm 0.021$	20.0	5.1	3.2	19.8	5.2	1
SYMG07	25	0.70534	0.00005	12/13	6.4	31.2	1.20	0.749 ± 0.063	27.1	8.4	3.4	27.4	8.4	1.2
SYMG08.3	31	0.70520	0.00005	30/30	20	13	0.80	0.706 ± 0.015	20.6	3.0	2.7	20.8	3.1	0.75

580
 \*\*\* laser ablation, ICP-MS/MS; complete dataset in Supplementary Table S3
 \*\*\* anchoring values: 0.7080 ± 0.0005 for SYGR samples; 0.7050 ± 0.0005 for SYMG samples

## 581 **Discussion**

## 582 Optimal strategies to obtain robust Rb-Sr ages for white 583 mica in young metamorphic rocks by LA-ICP-MS/MS

584 White mica in all the investigated samples, and regardless of their bulk-rock chemistry (i.e. mafic and metasomatic), exhibit limited spread in Rb/Sr compared to previous studies (e.g., 585 586 Kirkland et al., 2023, Glodny and Ring 2022). Except for the relatively large spread observed in the felsic sample SYGR58 ( $^{87}$ Rb/ $^{86}$ Sr = 8 to 671), the Rb/Sr range of all the other samples 587 never exceeds one order of magnitude and in some cases less (e.g., <sup>87</sup>Rb/<sup>86</sup>Sr = 15-53 in 588 589 blueschist SYGR36) compared to, for example, the two to three orders of magnitude in 590 phlogopite from lamproites and kimberlites (Giuliani et al., 2024), or biotite in some 591 metamorphosed granites (Ceccato et al., 2024). In addition, the combination of relatively low 592 Rb contents (not quantified but inferred from low Rb/Sr ratios) and geologically young (Cenozoic) age of the Syros micas did not allow the ingrowth of substantial radiogenic <sup>87</sup>Sr as 593 shown by the low measured  ${}^{87}$ Sr/ ${}^{86}$ Sr (generally <0.8; Supplementary Table S3). Low  ${}^{87}$ Sr 594 contents are associated with large uncertainties for <sup>87</sup>Sr/<sup>86</sup>Sr, which systematically exceed 1% 595 596 (2SE) for individual measurements (Figure 5A). The compounded effects of low absolute 597 <sup>87</sup>Rb/<sup>86</sup>Sr values (generally <200 and, for some samples, <100), limited spread in Rb/Sr and poor precision in the quantification of <sup>87</sup>Sr/86Sr result in large uncertainties associated with the 598 599 slopes of unanchored mica Rb-Sr isochrons. These uncertainties translate to a poor precision





600 for the related ages with 10-29 %RSE (relative standard error) in the SYGR samples (except 601 for the felsic sample SYGR58, with an RSE of 3%, i.e.  $36.9 \pm 2.4$  Ma, 2SE), and even larger 602 for the younger SYMG samples (Figure 6A). The inverse correlation between relative <sup>87</sup>Rb/86Sr spread and age uncertainty of unanchored isochrons in Figure 5B exemplifies the 603 604 impact of Rb/Sr variations on age precision. In at least three cases (SYGR36, SYMG02 and 605 SYMG07) these unanchored mica-only isochronous arrays are not just imprecise, but also 606 rather inaccurate as shown by the substantially older ages of the mica + epidote isochron for 607 SYGR36 ( $29 \pm 17$  Ma vs  $47.2 \pm 4.4$  Ma for SYGR36) or simply geologically meaningless (11 608  $\pm$  11 Ma and 6.4  $\pm$  31 Ma for SYMG02 and SYMG07, respectively; **Table 2**).

609 610 To overcome the limitations in mica Rb-Sr geochronology by LA-ICP-MS/MS due to low

Rb/Sr and/or young ages, the two viable solutions explored here include anchoring the 611 612 isochronous arrays to either the Sr isotope composition of a low Rb/Sr phase in textural (and probably chemical equilibrium) with mica, such as epidote, or an assumed <sup>87</sup>Sr/<sup>86</sup>Sr value. The 613 614 latter approach effectively provides a "model age" and, while previously explored by Rösel 615 and Zack (2021), it is rigorously evaluated herein by a systematic comparison with initial Sr 616 isotope constraints from epidote and bulk rocks. Anchoring mica isochrons to a low Rb/Sr 617 phase has been rarely applied in mica Rb/Sr geochronology by LA-ICP-MS/MS (Barnes et al., 618 2024; Giuliani et al., 2024), while being widely employed for conventional Rb/Sr dating by 619 isotope dilution (e.g., Maas, 2003; Glodny et al., 2008; Hyppolito et al., 2016; Angiboust et al., 620 2018; Dalton et al., 2020). Comparisons of unanchored mica Rb/Sr ages with those anchored 621 using mean <sup>87</sup>Sr/<sup>86</sup>Sr of epidote analyses show an improvement in precision of up to 6 times 622 (Figure 6B) – as well as better accuracy in some cases as shown above for SYGR36. Clearly, 623 in young high-pressure metamafic rocks such as those from Syros, this approach is 624 recommended to obtain robust age constraints even when the limited spread in mica Rb/Sr 625 prevents generation of meaningful isochronous arrays (i.e. SYMG02 and 07).









to be 0.7080 ± 0.0005 for Grizzas and 0.7050 ± 0.0005 for Megas Gialos (see text). (B) Comparison of the
uncertainties expressed as % RSE (relative standard error) for unanchored mica-only ages and ages anchored to
either epidote or an assumed initial <sup>87</sup>Sr/<sup>86</sup>Sr. Samples from Grizzas and Megas Gialos are shown as empty and
full symbols, respectively. Location of Megas Gialos sample SYMG07 (unanchored age 6.4 ± 31 Ma, 243% RSE)

633 is shown with an arrow..

634 Model ages are also, not surprisingly, substantially more precise than unanchored mica-only 635 Rb/Sr ages. However, their accuracy deserves scrutiny. Where epidote data are available, the model ages calculated in this work can be employed to show the effect of inaccurate initial 636 <sup>87</sup>Sr/<sup>86</sup>Sr in the isochron ages (Figure 7). At Grizzas, epidote <sup>87</sup>Sr/<sup>86</sup>Sr varies between 0.7043 637 and 0.7100 (all this variation is contained in the metasomatic rind sample SYGR38). Using 638 639 available bulk rock data for the Kampos Belt (Figure 3), this range can be extended downward 640 to  $\sim 0.7030$ , hence effectively bracketing the possible compositions of initial Sr to calculate 641 mica model ages. For simplicity, the same range is employed for Megas Gialos. Beyond the model ages presented in the results section and Table 2, for each sample two additional model 642 ages are calculated using an initial  ${}^{87}$ Sr/ ${}^{86}$ Sr of  $0.7030 \pm 0.005$  and  $0.7100 \pm 0.005$ , respectively 643 644 (Figure 7 and Supplementary Table S5). In the Grizzas samples, using an initial <sup>87</sup>Sr/<sup>86</sup>Sr of 645 0.7100 generates model ages that are generally within uncertainty of those where the initial  $^{87}$ Sr/ $^{86}$ Sr was assumed to be 0.7080; conversely, the ages are  $\geq 10\%$  older 646 if an initial <sup>87</sup>Sr/<sup>86</sup>Sr value of 0.7030 is employed. Figure 7 shows that the older the 647 sample, the more dramatic is the impact of the initial <sup>87</sup>Sr/<sup>86</sup>Sr chosen. For the > 40 Ma Grizzas 648 649 micas, the use of initial <sup>87</sup>Sr/<sup>86</sup>Sr of 0.7100 provides ages that are resolvable (i.e. outside 2SE) 650 from those obtained employing 0.7030 as the initial <sup>87</sup>Sr/<sup>86</sup>Sr ratio. Conversely, for the younger 651 (<30 Ma) Megas Gialos samples, all the calculated model ages are within uncertainty of each 652 other. While the favored approach remains to analyze a low Rb/Sr phase cogenetic to mica (e.g., epidote, plagioclase, carbonate, apatite), where there is limited independent knowledge 653 of initial Sr isotope compositions, we recommend employing <sup>87</sup>Sr/<sup>86</sup>Sr that are intermediate 654 655 between those of likely endmembers representative of the examined lithologies.

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At Grizzas, the blueschist blocks (samples SYGR36 and SYGR44) and a metasomatic rind 657 658 (sample SYGR38) consistently yielded initial <sup>87</sup>Sr/<sup>86</sup>Sr values close to 0.708, although the latter 659 shows scattering between 0.704 to 0.710 (Figure 3). In the literature, highly radiogenic values 660 in metamafic and metasomatic rocks are common in the Kampos Belt, including for some metasedimentary rocks (Figure 3). On the other hand, a metagabbro (sample SYGR50) yielded 661 662 an initial <sup>87</sup>Sr/<sup>86</sup>Sr value close to 0.705 Similarly, the metamafic greenschist (SYMG07) and veins (SYMG02 and SYMG08.3), along with additional vein and greenschist samples analyzed 663 664 for bulk rock <sup>87</sup>Sr/<sup>86</sup>Sr only from Megas Gialos consistently yielded in-situ epidote and agecorrected TIMS whole rock <sup>87</sup>Sr/<sup>86</sup>Sr values of c. 0.705 (Figure 3 and supplementary Table 665 S4). We interpret the least radiogenic values to represent the oceanic magmatic protolith (e.g., 666 667 Taylor and Lasaga, 1999) as well as veins that have equilibrated with or sourced from metamafic rocks. In contrast, the more radiogenic signature could have been introduced by pre-668 subduction seafloor alteration (Voigt et al., 2021), or by metasomatism by highly radiogenic 669 670 fluids for example derived from dehydration of metasedimentary rocks (Halama et al., 2011). 671 The latter hypothesis is more consistent with the spatial association between metasedimentary





- 672 and metasomatic rocks within the Grizzas shear zone. Our results demonstrate that for high-
- 673 pressure metamafic rocks in subduction zones, the commonly assumed MORB-like <sup>87</sup>Sr/<sup>86</sup>Sr
- value of 0.703 (Rösell and Zack, 2021) might not necessarily be representative of the initial Sr
- 675 isotope composition.
- 676





Figure 7. Covariation plots showing the effect of assumed initial <sup>87</sup>Sr/<sup>86</sup>Sr on the mica Rb-Sr "model" age.
Preferred anchoring values are 0.7080 ± 0.0005 for Grizzas and 0.7050 ± 0.0005 for Megas Gialos (vertical axis), which are compared to the extreme values in the range of observed bulk rock data for the Kampos Belt:
0.7030 ± 0.0005 (orange) and 0.7100 ± 0.0005 (green) (horizontal axis).

### 682 Application to Syros

To further validate our newly acquired mica Rb/Sr ages (anchored to epidote or, when not available, to a modeled initial <sup>87</sup>Sr/<sup>86</sup>Sr; **Table 2**), we compare them with published age constraints from Kampos Belt (Top CBU) and Middle CBU localities (**Figure 8**). Kotowski et al. (2022) and Glodny and Ring (2022) compiled and reported new ID TIMS Rb-Sr ages,





687 mostly from the Western Kampos Belt and outcrops along the Top CBU in Syros, ranging from 688 53 to 43 Ma. This age range is interpreted to date the eclogite-to-blueschist-facies subduction 689 fabrics, developed during the prograde-to-peak-pressure and earliest stage of exhumation. 690 Robust U-Pb zircon and Lu-Hf garnet ages between 53 and 48 Ma constrain the peak 691 metamorphism in the Grizzas area (see Tomascheck et al., 2003; Lagos et al., 2007), and are 692 in agreement with the higher end of the Rb-Sr multi-mineral isochron ages including white 693 mica separates (e.g., Glodny and Ring 2022). Recent in-situ Rb-Sr dating of white mica also 694 showed an age of  $48.4 \pm 3.6$  Ma for an eclogite from the Kathergaki cape (presumably 695 belonging to the Top CBU), which was also interpreted to date the near-peak metamorphism (Barnes et al., 2024). At Grizzas, a blueschist block (SYGR36), a metasomatized metagabbro 696 697 (SYGR42) and a metasediment (SYGR45) yielded mica Rb/Sr ages ranging from  $46.6 \pm 4.6$ 698 Ma to  $47.2 \pm 3.8$  Ma (**Table 2** and **Figure 6**). Similarly, the dilatational vein sample SYGR41 699 returned a mica Rb/Sr age consistent with the HP metamorphic stage ( $44.7 \pm 4.5$  Ma). These 700 ages overlap with the low-end of the HP eclogite-to-blueschist-facies near-peak metamorphism 701 (peak to the earliest exhumation). Thus, and in line with previous investigations, the obtained 702 ages are interpreted to date near-peak metamorphism (for the blueschist SYGR36 and 703 metasediment SYGR45 samples) as well as the oldest record of near-peak metasomatism and 704 shear zone development leading to veining (SYGR41) and metagabbro fluid-assisted 705 deformation (SYGR42).

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707 Kotowski et al. (2022) and Glodny and Ring (2022) noted that ages for the retrograde stage 708 associated with early decompression in the epidote blueschist-facies are in the 45 to 40 Ma 709 range, which could also be related to a mixed signal due to partial re-equilibration between the 710 early lawsonite blueschist- and HP greenschist-facies metamorphism (Glodny and Ring, 2022). 711 Blueschist- to (HP)greenschist-facies retrogression during exhumation is constrained to occur 712 between 40 and 20 Ma in the Kampos Belt based on previous Rb-Sr and Ar-Ar geochronology 713 (Glodny and Ring, 2022; Kotowski et al., 2022; Laurent et al., 2017). The metasomatic rind 714 samples SYGR37 and SYGR38 yielded mica Rb/Sr ages more consistent with fluid 715 metasomatism during the early exhumation stage in the epidote blueschist-facies stability field  $(41.1 \pm 3.1 \text{ Ma and } 43.0 \pm 5.4 \text{ Ma})$ , although sample SYGR38 could be similarly interpreted to 716 717 date the metasomatism at near-peak pressure conditions considering the age uncertainty. These 718 c. 43 and 41 Ma ages date continuous fluid-rock interaction during HP deformation, which 719 preferentially occurs along shear zones (Zack and John, 2007; Angiboust et al., 2014; Kleine 720 et al., 2014; Smit and Pogge von Strandmann, 2020; Rajič et al., 2024). Only one sample (felsic 721 pod SYGR58) shows a statistically younger age of  $36.1 \pm 2.1$  Ma, which is within the period 722 of exhumation and transition from blueschist to HP greenschist-facies. This age is consistent 723 with petrographic evidence of chlorite pseudomorphs after garnet suggestive of selective 724 greenschist-facies retrogression.

Overall, our near-peak ages align with two ages (samples 9C and 27; see Figure 8) reported by Gyomlai et al. (2023a) for metasomatic lithologies within the Kampos Belt (Lia side), while our HP early exhumation ages are comparable, within uncertainty, to one of their ages (sample 9A) – however, the significantly larger uncertainties of their mica Rb/Sr ages for similar rock types should be noted. Additionally, Gyomlai et al. (2023a) obtained three ages of c. 36 Ma (samples Ln57, Ln10 and Ln1), overlapping with our sample SYGR58 (felsic pod), which they





731 interpreted as retrograde ages dating the "main" metasomatic event along Kampos. Our data 732 points to at least one event of HP metasomatism within the range of  $47.2 \pm 3.8$  Ma to  $41.1 \pm$ 733 3.1 Ma, however, due to method uncertainties, distinguishing between multiple events within 734 this time range is not feasible. Furthermore, Barnes et al. (2024) reported an in-situ white mica 735 Rb-Sr age of  $44.5 \pm 3.1$  Ma for a metasomatic eclogite (Delfini locality; presumably Middle 736 CUB). Thus, our data, along with the results from Barnes et al. (2024) are at odds with previous 737 interpretations which suggested that metasomatism along the entire Kampos Belt occurred as 738 a discrete pulse during the latest stages of exhumation (Gyomlai et al., 2023a). Instead, we 739 suggest that metasomatism along Kampos initiated at near-peak metamorphic conditions and 740 evolved through HP early exhumation. This enables us to constrain localized shear zone 741 activity under HP conditions within the subduction channel in the presence of fluids. These 742 metasomatic events may be temporally and spatially associated with processes such as deep 743 slicing, underplating, and slow slip and tremor (Angiboust et al., 2012; Behr et al. 2018; Agard 744 et al., 2018; Muñoz-Montecinos et al., 2020; Tewksbury-Christle et a., 2021; Behr and 745 Bürgmann, 2021).

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747 In the Megas Gialos locality, the host greenschist sample yielded an age of  $27.4 \pm 8.4$  Ma, in 748 line with previous investigations of lithologies from the Middle CBU which have shown ages 749 of greenschist-facies metamorphism younger than c. 35 Ma using Ar-Ar and ID TIMS Rb-Sr 750 geochronology (Glodny and Ring, 2022; Bröcker et al., 2013). The vein samples SYMG02 and 751 SYMG08.3 yielded potentially younger (although not statistically resolvable) ages of 19.8  $\pm$ 752 5.2 Ma and 20.8  $\pm$  3.1 Ma, interpreted to date dilational veining during the latest stages of 753 exhumation of the metamorphic nappe at the base of the forearc (Cisneros et al., 2020; Muñoz-754 Montecinos and Behr, 2023). These ages align with phengite + glaucophane veins from the 755 Top CBU unit (Elvia Island), which yielded virtually identical in-situ white mica Rb/Sr 756 (anchored to glaucophane) ages for dilational veining at conditions of c. 350 °C and 0.8 GP 757 (Ducharme et al., 2024). Thus, the finding of similar ages for transitional blueschist-to-758 greenschist-facies dilational veining in Syros and in Evia Island demonstrates that across-dip 759 fluid flow toward the forearc is was ubiquitous process that occurred along the Hellenic subduction zone at c. 20-22 Ma. 760

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Downward structural younging (see Kotowski et al., 2022)

764 Figure 8. Summary of in-situ mica Rb-Sr ages from this study along with previous investigations in Syros Island 765 and other localities along the CBU (Evia Island). The fields depicting the timing of the main tectonometamorphic 766 events represents a synthesis of the compilations from Kotowski et al. (2022) and Glodny and Ring (2022), to 767 which the reader is referred for a more complete compilation of the geochronologic data collected in Syros and

768 all along the CBU. BS – blueschist; Eclo – eclogite; GS – greenschist; HP – high pressure.

#### Summary 769

We systematically evaluated the limitations of mica Rb-Sr dating by LA-ICP-MS/MS for 770 young metamafic samples using metamorphic rocks from Syros and attempted to circumvent 771 these limitations by anchoring the initial <sup>87</sup>Sr/<sup>86</sup>Sr component to either a low <sup>87</sup>Rb/<sup>86</sup>Sr phase 772 (i.e. epidote) or a modeled value. White mica analysis yielded narrow <sup>87</sup>Rb/<sup>86</sup>Sr spread (ranging 773 from 14 to 231 across the whole dataset), along with unradiogenic and imprecise <sup>87</sup>Sr/<sup>86</sup>Sr 774 (generally <0.8; 2SE typically exceeding 1%). The combined effect of low <sup>87</sup>Rb/<sup>86</sup>Sr values, 775 776 limited spread in Rb/Sr and high uncertainty in 87Sr/86Sr resulted in mica-only ages (i.e. without anchoring) with very large uncertainties of 10 to 35% RSE or higher in some cases. 777

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779 By anchoring these data to a low Rb/Sr phase such as epidote, age precision improved by up 780 to six times, aligning with previous Rb-Sr TIMS data from Syros and other localities along the Cyclades blueschists unit. A first set of samples yielded ages consistent with near-peak to early 781 782 exhumation along the epidote-blueschist-facies. The youngest ages likely date the latest stage 783 of (HP)greenschist-facies exhumation. These ages are interpreted as dating various metasomatic stages that likely initiated at near-peak metamorphic conditions and continued 784 during exhumation. We noted unexpectedly high radiogenic <sup>87</sup>Sr/<sup>86</sup>Sr values and sometimes 785 variability for the metamafic-metasomatic materials. These values, likely resulting from 786 787 focused fluid flow and metasomatism along the studied shear zone, underscore the importance





788 of carefully selecting and evaluating the geologic context of <sup>87</sup>Sr/<sup>86</sup>Sr anchors for future

- 789 applications of this "model" Rb-Sr white mica dating methodology.
- 790

## 791 Data availability

792 All Laser Ablation ICP-MS/MS and MC-ICP-MS data is available in the supplementary

793 material.

# 794 Author contribution

- 795 JM-M and AG designed the study and performed the experiments, with contributions from
- 796BP. JM-M and WB collected the studied samples. AG and SO developed the statistical
- analysis. JM-M and AG prepared the manuscript with contributions from all co-authors.

# 798 **Competing interests**

The authors declare that they have no conflict of interest.

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# 815 **References**

816	1.	Agard, P., Plunder, A., Angiboust, S., Bonnet, G., & Ruh, J. (2018). The subduction
817		plate interface: Rock record and mechanical coupling (from long to short timescales).
818		Lithos. 320, 537-566.
819	2.	Angiboust, S., Wolf, S., Buroy, E., Agard, P., & Yamato, P. (2012). Effect of fluid
820	2.	circulation on subduction interface tectonic processes: Insights from thermo-
821		machanical numerical modelling. Earth and Dianatary Science Letters 257, 228, 248
021	r	Analysis of the second
822	3.	Angiboust, S., Pettke, T., De Hoog, J. C., Caron, B., & Oncken, O. (2014).
823		Channelized fluid flow and eclogite-facies metasomatism along the subduction shear
824		zone. Journal of petrology, 55(5), 883-916.
825	4.	Angiboust, S., Cambeses, A., Hyppolito, T., Glodny, J., Monié, P., Calderón, M., &
826		Juliani, C. (2018). A 100-my-long window onto mass-flow processes in the
827		Patagonian Mesozoic subduction zone (Diego de Almagro Island, Chile). Bulletin,
828		130(9-10), 1439-1456.
829	5.	Angiboust, S., & Glodny, J. (2020). Exhumation of eclogitic ophiolitic nappes in the
830		W. Alps: New age data and implications for crustal wedge dynamics. Lithos, 356,
831		105374.
832	6.	Barnes, C. J., Zack, T., Bukała, M., Rösel, D., Mark, C., & Schneider, D. A. (2024).
833		Dating metamorphic processes and identifying 87Sr/86Sr inheritance using volume-
834		coupled Rb/Sr geochronology and geochemistry of in situ white mica: A
835	_	demonstration with HP/LT rocks from Syros, Greece. Chemical Geology, 122149.
836	7.	Bastias, J., Spikings, R., Riley, T., Chew, D., Grunow, A., Ulianov, A., & Burton-
837		Johnson, A. (2023). Cretaceous magmatism in the Antarctic Peninsula and its tectonic
838	0	Implications. Journal of the Geological Society, 180(1), jgs2022-067.
839	0.	real agrical haterageneity and the deep tramer source in warm subduction zones
841		Geology 46(5) 475-478
842	9	Behr W M & Bürgmann R (2021) What's down there? The structures materials
843	<i>.</i>	and environment of deep-seated slow slip and tremor. Philosophical Transactions of
844		the Royal Society A. 379(2193), 20200218.
845	10.	v. Blanckenburg, F., Villa, I. M., Baur, H., Morteani, G., & Steiger, R. H. (1989).
846		Time calibration of a PT-path from the Western Tauern Window, Eastern Alps: the
847		problem of closure temperatures. Contributions to mineralogy and Petrology, 101(1),
848		1-11.
849	11.	Breeding, C. M., Ague, J. J., & Bröcker, M. (2004). Fluid-metasedimentary rock
850		interactions in subduction-zone mélange: implications for the chemical composition
851		of arc magmas. Geology, 32(12), 1041-1044.
852	12.	Bröcker, M., & Enders, M. (2001). Unusual bulk-rock compositions in eclogite-facies
853		rocks from Syros and Tinos (Cyclades, Greece): implications for U–Pb zircon
854	12	geochronology. Chemical Geology, 1/5(3-4), 581-603.
800	13.	Brocker, M., Baldwin, S., & Arkudas, K. (2013). The geological significance of
030 857		40AI/39AF and KO-SF while mica ages from S yros and S linos, G feece: a fecord of
858		31(6) 629-646
050		$J_1(0), 027-070.$





859	14.	Burg, J. P., & Bouilhol, P. (2019). Timeline of the South Tibet-Himalayan belt: The
860		geochronological record of subduction, collision, and underthrusting from zircon and
861		monazite U–Pb ages. Canadian Journal of Earth Sciences, 56(12), 1318-1332.
862	15.	Chew, D. M., & Spikings, R. A. (2015). Geochronology and thermochronology using
863		apatite: time and temperature, lower crust to surface. Elements, 11(3), 189-194.
864	16.	Cisneros, M., Barnes, J. D., Behr, W. M., Kotowski, A. J., Stockli, D. F., & Soukis,
865	10.	K. (2020). Insights from elastic thermobarometry into exhumation of high-pressure
866		metamorphic rocks from Svros. Greece. Solid Earth Discussions. 2020. 1-27.
867	17.	Cooperdock, E. H., Raia, N. H., Barnes, J. D., Stockli, D. F., & Schwarzenbach, E. M.
868	17.	(2018) Tectonic origin of sementinites on Syros Greece: Geochemical signatures of
869		abyssal origin preserved in a HP/LT subduction complex Lithos 296 352-364
870	18	Dalton H Giuliani A Phillips D Herot I Maas R Matchan E & O'Brien
871	10.	H (2020) A comparison of geochronological methods commonly applied to
872		kimberlites and related rocks: Three case studies from Finland Chemical Geology
873		558 119899
874	19	Ducharme T A Schneider D A Grasemann B Bukała M Camacho A
875	17.	I arson K P & Soukis K (2024) Syn-exhumation metasomatic glauconhane-
876		nhengite-quartz veins formed at moderate pressures: exploring the control of fO? and
877		hulk composition on nominally HP metamorphic assemblages. Contributions to
878		Mineralogy and Petrology 179(3) 1-25
879	20	Engi M Lanari P & Kohn M L (2017) Significant ages—An introduction to
880	20.	netrochronology Reviews in Mineralogy and Geochemistry 83(1) 1-12
881	21	Fitznavne A Giuliani A Hergt I Woodhead I D & Maas R (2020) Isotonic
882	21.	analyses of clinonyrovenes demonstrate the effects of kimberlite melt metasomatism
883		unon the lithospheric mantle Lithos 370, 105595
884	22	Fitznavne A Giuliani A Howarth G H Peters B I Fehr M A & Maas R
885	22.	(2023) Major- trace-element and Sr-Nd-Hf isotope geochemistry of diamondiferous
886		dykes from Tonguma and Koidu Sierra Leone: highly micaceous kimberlites formed
887		by assimilation of metasomatised lithospheric mantle rocks. Chemical Geology 630
888		121475
889	23	Gautier P & Brun I P (1994) Ductile crust exhumation and extensional
890	25.	detachments in the central Aggean (Cyclades and Evyla Islands). Geodinamica Acta
891		7(2) 57-85
892	24	Giuliani A Oesch S Guillong M & Howarth G H (2024) Mica RhSr dating by
893	21.	laser ablation ICP-MS/MS using an isochronous calibration material and application
894		to West African kimberlites Chemical Geology 121982
895	25	Glodny I Grauert B Fiala I Veinar Z & Krohe A (1998) Metanegmatites in
896	23.	the western Bohemian massif: ages of crystallisation and metamorphic overnrint as
897		constrained by U_Pb zircon monazite garnet columbite and Rb_Sr muscovite data
898		Geologische Rundschau 87 124-134
899	26	Glodny I Pease V Montero P Austrheim H & Rusin A I (2004) Protolith
900	20.	ages of eclogites Marun-Key Complex Polar Urals Russia: implications for the pre-
901		and early Uralian evolution of the northeastern European continental margin
902		Geological Society London Memoirs 30(1) 87-105
903	27	Glodny I Kühn A & Austrheim H (2008) Geochronology of fluid-induced
904	<i>21</i> .	eclogite and amphibalite facies metamorphic reactions in a subduction_collision
905		system Bergen Ares Norway Contributions to Mineralogy and Detrology 156 27
905 006		As
200		то.





907	28.	Glodny, J., & Ring, U. (2022). The Cycladic Blueschist Unit of the Hellenic
908		subduction orogen: Protracted high-pressure metamorphism, decompression and
909		reimbrication of a diachronous nappe stack. Earth-Science Reviews, 224, 103883.
910	29.	Gou, L. L., Long, X. P., Yan, H. Y., Shu, T. C., Wang, J. Y., Xu, X. F., & Tian, Z.
911		B. (2022). Metamorphic P-T Evolution and In Situ Biotite Rb-Sr Geochronology of
912		Garnet-Staurolite Schist From the Ramba Gneiss Dome in the Northern Himalaya.
913		Frontiers in Earth Science, 10, 887154.
914	30.	Gvomlai, T., Agard, P., Jolivet, L., Larvet, T., Bonnet, G., Omrani, J., & Noël, J.
915		(2022). Cimmerian metamorphism and post Mid-Cimmerian exhumation in Central
916		Iran: Insights from in-situ Rb/Sr and U/Pb dating. Journal of Asian Earth Sciences.
917		233. 105242.
918	31	Gyomlai T Agard P Marschall H R & Jolivet L (2023a) Hygrochronometry of
919	51.	nunctuated metasomatic events during exhumation of the Cycladic blueschist unit
920		(Svros Greece) Terra Nova 35(2) 101-112
921	32	Gvomlai T. Agard P. Herviou C. Jolivet I. Monié P. Mendes K. & Jemmolo
921	52.	$\Delta$ (2023b) In situ Rh-Sr and 40Ar-39Ar dating of distinct mice generations in the
023		exhumed subduction complex of the Western Alps. Contributions to Mineralogy and
923		Detrology 179(0) 59
924	22	Helema D. John T. Horma D. Hauff F. & Schank V. (2011) A stable (I: O) and
923	33.	radia conia (Sr. Nd) isotono normostivo en motocomotio mocococo in a subductino
920		alab Chamical Cashery 281(2.4) 151 166
927	24	Siao. Chemical Geology, 281(5-4), 151-100.
928	34.	Halama, K., Konrad-Schmolke, M., & De Hoog, J. C. (2020). Boron isotope record of
929		peak metamorphic ultranign-pressure and retrograde huid-rock interaction in white
930		mica (Lago di Cignana, western Alps). Contributions to Mineralogy and Petrology,
931	25	1/5(3), 20.
932	35.	Holtmann, R., Munoz-Montecinos, J., Angiboust, S., Cambeses, A., Bonnet, G.,
933		Brown, A., & Agard, P. (2022). Cretaceous thermal evolution of the closing Neo-
934	20	Tetnyan realm revealed by multi-method petrochronology. Lithos, 422, 106/31.
935	36.	Huang, C., Wang, H., Shi, W., Sun, J., Hu, F., Xu, L., & Yang, J. (2023). In situ
936		Rb-Sr dating of mica by LA-ICP-MS/MS. Science China Earth Sciences, 66(11),
937	~ 7	
938	37.	Hyppolito, T., Angiboust, S., Juliani, C., Glodny, J., Garcia-Casco, A., Calderón, M.,
939		& Chopin, C. (2016). Eclogite-, amphibolite-and blueschist-facies rocks from Diego
940		de Almagro Island (Patagonia): Episodic accretion and thermal evolution of the
941		Chilean subduction interface during the Cretaceous. Lithos, 264, 422-440.
942	38.	John, T., Gussone, N., Podladchikov, Y. Y., Bebout, G. E., Dohmen, R., Halama, R.,
943		& Seitz, H. M. (2012). Volcanic arcs fed by rapid pulsed fluid flow through
944		subducting slabs. Nature Geoscience, 5(7), 489-492.
945	39.	Jolivet, L., Lecomte, E., Huet, B., Denèle, Y., Lacombe, O., Labrousse, L., & Mehl,
946		C. (2010). The north cycladic detachment system. Earth and Planetary Science
947		Letters, 289(1-2), 87-104.
948	40.	Keay, S., 1998. The Geological Evolution of the Cyclades, Greece: Constraints from
949		SHRIMP U-Pb Geochronology. Unpublished PhD Thesis . Australian National
950		University, Canberra.
951	41.	Keiter, M., Ballhaus, C., & Tomaschek, F. (2011). A new geological map of the
952		Island of Syros (Aegean Sea, Greece): Implications for lithostratigraphy and structural
953		history of the Cycladic Blueschist Unit (Vol. 481). Geological Society of America.
954	42.	Kirchner, K. L., Behr, W. M., Loewy, S., & Stockli, D. F. (2016). Early Miocene
955		subduction in the western Mediterranean: Constraints from Rb-Sr multimineral
956		isochron geochronology. Geochemistry, Geophysics, Geosystems, 17(5), 1842-1860.





957	43. Kirkland, C. L., Olierook, H. K., Danišík, M., Liebmann, J., Hollis, J., Ribeiro, B. V.,
958	& Rankenburg, K. (2023). Dating mylonitic overprinting of ancient rocks.
959	Communications Earth & Environment, 4(1), 47.
960	44. Kleine, B. I., Skelton, A. D., Huet, B., & Pitcairn, I. K. (2014). Preservation of
961	blueschist-facies minerals along a shear zone by coupled metasomatism and fast-
962	flowing CO2-bearing fluids. Journal of Petrology, 55(10), 1905-1939.
963	45. Kotowski, A. J., Cisneros, M., Behr, W. M., Stockli, D. F., Soukis, K., Barnes, J. D.,
964	& Ortega-Arroyo, D. (2022). Subduction, underplating, and return flow recorded in
965	the Cycladic Blueschist Unit exposed on Syros, Greece. Tectonics, 41(6),
966	e2020TC006528.
967	46. Kutzschbach, M., & Glodny, J. (2024). LA-ICP-MS/MS-based Rb-Sr isotope
968	mapping for geochronology. Journal of Analytical Atomic Spectrometry, 39(2), 455-
969	477.
970	47. Lagos, M., Scherer, E. E., Tomaschek, F., Münker, C., Keiter, M., Berndt, J., &
971	Ballhaus, C. (2007). High precision Lu–Hf geochronology of Eocene eclogite-facies
972	rocks from Syros, Cyclades, Greece. Chemical Geology, 243(1-2), 16-35.
973	48. Laurent, V., Lanari, P., Naïr, I., Augier, R., Lahfid, A., & Jolivet, L. (2018).
974	Exhumation of eclogite and blueschist (Cyclades, Greece): Pressure-temperature
975	evolution determined by thermobarometry and garnet equilibrium modelling. Journal
976	of metamorphic geology, 36(6), 769-798.
977	49. Li, K., Li, G. Y., Du, Y. F., Han, W., Zhang, J., Chen, L. H., & Li, L. (2021).
978	Intraslab remobilization of nitrogen during early subduction facilitates deep nitrogen
979	recycling: Insights from the blueschists in the Heilongjiang Complex in NE China.
980	Chemical Geology, 583, 120474.
981	50. Muñoz-Montecinos, J., Angiboust, S., Cambeses, A., & García-Casco, A. (2020).
982	Multiple veining in a paleo-accretionary wedge: The metamorphic rock record of
983	prograde dehydration and transient high pore-fluid pressures along the subduction
984	interface (Western Series, central Chile). Geosphere, 16(3), 765-786.
985	51. Muñoz-Montecinos, J., Angiboust, S., & Garcia-Casco, A. (2021). Blueschist-facies
986	paleo-earthquakes in a serpentinite channel (Zagros suture, Iran) enlighten
987	seismogenesis in Mariana-type subduction margins. Earth and Planetary Science
988	Letters, 573, 117135.
989	52. Muñoz-Montecinos, J., & Behr, W. M. (2023). Transient Permeability of a Deep-
990	Seated Subduction Interface Shear Zone. Geophysical Research Letters, 50(20),
991	e2023GL104244.
992	53. Olierook, H. K., Rankenburg, K., Ulrich, S., Kirkland, C. L., Evans, N., Brown, S.,
993	& Darragh, M. (2020). Resolving multiple geological events using in situ Rb-Sr
994	geochronology: implications for metallogenesis at Tropicana, Western Australia.
995	Geochronology Discussions, 2020, 1-31.
996	54. Paton, C., Woodhead, J. D., Hergt, J. M., Phillips, D., & Shee, S. (2007). Strontium
997	isotope analysis of kimberlitic groundmass perovskite via LA-MC-ICP-MS.
998	Geostandards and Geoanalytical Research, 31(4), 321-330.
999	55. Paton, C., Hellstrom, J., Paul, B., Woodhead, J., & Hergt, J. (2011). Iolite: Freeware
1000	for the visualisation and processing of mass spectrometric data. Journal of Analytical
1001	Atomic Spectrometry, 26(12), 2508-2518.
1002	56. Phillips, D., Zhong, D., Matchan, E. L., Maas, R., Farr, H., O'Brien, H., & Giuliani,
1003	A. (2017, September). A comparison of geochronology methods applied to
1004	kimberlites and related rocks from the Karelian Craton, Finland. In International
1005	Kimberlite Conference: Extended Abstracts (Vol. 11).





1006	57.	Pimenta Silva, M., Marxer, F., Keller, T., Giuliani, A., Ulmer, P., & Müntener, O.
1007		(2023). Alkaline magmas in shallow arc plutonic roots: a field and experimental
1008		investigation of hydrous cumulate melting in the southern Adamello batholith.
1009		Contributions to Mineralogy and Petrology, 178(9), 64.
1010	58.	Plank, T. (2014). The chemical composition of subducting sediments. Elsevier.
1011	59.	Putlitz, B., Cosca, M. A., & Schumacher, J. C. (2005). Prograde mica 40Ar/39Ar
1012		growth ages recorded in high pressure rocks (Syros, Cyclades, Greece). Chemical
1013		Geology, 214(1-2), 79-98.
1014	60.	Redaa, A., Farkaš, J., Gilbert, S., Collins, A. S., Wade, B., Löhr, S., & Garbe-
1015		Schönberg, D. (2021). Assessment of elemental fractionation and matrix effects
1016		during in situ Rb-Sr dating of phlogopite by LA-ICP-MS/MS: implications for the
1017		accuracy and precision of mineral ages. Journal of Analytical Atomic Spectrometry,
1018		36(2), 322-344.
1019	61.	Ribeiro, B. V., Kirkland, C. L., Finch, M. A., Faleiros, F. M., Reddy, S. M., Rickard,
1020		W. D., & Michael, I. H. (2023). Microstructures, geochemistry, and geochronology of
1021		mica fish: Review and advances. Journal of Structural Geology, 104947.
1022	62.	Rubatto, D., Williams, M., Markmann, T. A., Hermann, J., & Lanari, P. (2023).
1023		Tracing fluid infiltration into oceanic crust up to ultra-high-pressure conditions.
1024		Contributions to Mineralogy and Petrology, 178(11), 79.
1025	63.	Salters, V. J., & Stracke, A. (2004). Composition of the depleted mantle.
1026		Geochemistry, Geophysics, Geosystems, 5(5).
1027	64.	Sarkar, S., Giuliani, A., Dalton, H., Phillips, D., Ghosh, S., Misev, S., & Maas, R.
1028		(2023). Derivation of Lamproites and Kimberlites from a Common Evolving Source
1029		in the Convective Mantle: the Case for Southern African 'Transitional Kimberlites'.
1030		Journal of Petrology, 64(7), egad043.
1031	65.	Schmidt, M. W., Vielzeuf, D., & Auzanneau, E. (2004). Melting and dissolution of
1032		subducting crust at high pressures: the key role of white mica. Earth and Planetary
1033		Science Letters, 228(1-2), 65-84.
1034	66.	Seman, S., Stockli, D. F., & Soukis, K. (2017). The provenance and internal structure
1035		of the Cycladic Blueschist Unit revealed by detrital zircon geochronology, Western
1036		Cyclades, Greece. Tectonics, 36(7), 1407-1429.
1037	67.	Smit, M. A., & von Strandmann, P. A. P. (2020). Deep fluid release in warm
1038		subduction zones from a breached slab seal. Earth and Planetary Science Letters, 534,
1039		116046.
1040	68.	Soukis, K., & Stockli, D. F. (2013). Structural and thermochronometric evidence for
1041		multi-stage exhumation of southern Syros, Cycladic islands, Greece. Tectonophysics,
1042		595, 148-164.
1043	69.	Tewksbury-Christle, C. M., Behr, W. M., & Helper, M. A. (2021). Tracking deep
1044		sediment underplating in a fossil subduction margin: Implications for interface
1045		rheology and mass and volatile recycling. Geochemistry, Geophysics, Geosystems,
1046		22(3), e2020GC009463.
1047	70.	Tillberg, M., Drake, H., Zack, T., Kooijman, E., Whitehouse, M. J., & Åström, M. E.
1048		(2020). In situ Rb-Sr dating of slickenfibres in deep crystalline basement faults.
1049		Scientific reports, 10(1), 562.
1050	71.	Tillberg, M., Drake, H., Zack, T., Hogmalm, J., Kooijman, E., & Åström, M. (2021).
1051		Reconstructing craton-scale tectonic events via in situ Rb-Sr geochronology of poly-
1052		phased vein mineralization. Terra Nova, 33(5), 502-510.
1053	72.	Tomaschek, F., Kennedy, A. K., Villa, I. M., Lagos, M., & Ballhaus, C. (2003).
1054		Zircons from Syros, Cyclades, Greece-recrystallization and mobilization of zircon
1055		during high-pressure metamorphism. Journal of Petrology, 44(11), 1977-2002.





1056	73.	Trotet, F., Jolivet, L., & Vidal, O. (2001). Tectono-metamorphic evolution of Syros
1057	74	and Sillios Islands (Cyclades, Greece). Tectonophysics, $538(2)$ , $1/9-206$ .
1058	/4.	Kajić, K., Kalmbourg, H., Gion, A. M., Lerouge, C., & Erdmann, S. (2024). Tracing
1059		the Scale of Fluid Flow in Subduction Zone Forearcs: Implications from Fluid-Mobile
1060	75	Prefer A. Frederik I. Herrer, A. Calling A. S. Cilbert S. & Libr S. C. (2022)
1061	/5.	Redaa, A., Farkas, J., Hassan, A., Collins, A. S., Gilbert, S., & Lonr, S. C. (2022).
1062		Constraints from in-situ Ro-Sr dating on the timing of tectono-thermal events in the
1063		Umm Farwah shear zone and associated Cu-Au mineralisation in the Southern
1064	-	Arabian Shield, Saudi Arabia. Journal of Asian Earth Sciences, 224, 105037.
1065	/6.	Taylor, A. S., & Lasaga, A. C. (1999). The role of basalt weathering in the Sr isotope
1066		budget of the oceans. Chemical Geology, 161(1-3), 199-214.
1067	77.	Timmermann, H., Stedra, V., Gerdes, A., Noble, S. R., Parrish, R. R., & Dörr, W.
1068		(2004). The problem of dating high-pressure metamorphism: a U–Pb isotope and
1069		geochemical study on eclogites and related rocks of the Marianské Lázně Complex,
1070	-0	Czech Republic. Journal of Petrology, 45(7), 1311-1338.
1071	/8.	Tumiati, S., Recchia, S., Remusat, L., Tiraboschi, C., Sverjensky, D. A., Manning, C.
1072		E., & Poli, S. (2022). Subducted organic matter buffered by marine carbonate rules
1073		the carbon isotopic signature of arc emissions. Nature Communications, 13(1), 2909.
1074	79.	Zack, T., & Roesel, D. (2021, December). Towards robust in-situ Rb-Sr spot ages. In
1075		AGU Fall Meeting Abstracts (Vol. 2021, pp. V22A-04).
1076	80.	Uunk, B., Brouwer, F., ter Voorde, M., & Wijbrans, J. (2018). Understanding
1077		phengite argon closure using single grain fusion age distributions in the Cycladic
1078		Blueschist Unit on Syros, Greece. Earth and Planetary Science Letters, 484, 192-203.
1079	81.	Vermeesch, P. (2018). IsoplotR: A free and open toolbox for geochronology.
1080		Geoscience Frontiers, 9(5), 1479-1493.
1081	82.	Villa. (1998). Isotopic closure. Terra nova, 10(1), 42-47.
1082	83.	Villa, I. M. (2016). Diffusion in mineral geochronometers: Present and absent.
1083		Chemical Geology, 420, 1-10.
1084	84.	Voigt, M., Pearce, C. R., Baldermann, A., & Oelkers, E. H. (2018). Stable and
1085		radiogenic strontium isotope fractionation during hydrothermal seawater-basalt
1086		interaction. Geochimica et Cosmochimica Acta, 240, 131-151.
1087	85.	Volante, S., Blereau, E., Guitreau, M., Tedeschi, M., van Schijndel, V., & Cutts, K.
1088		(2024). Current applications using key mineral phases in igneous and metamorphic
1089		geology: perspectives for the future. Geological Society, London, Special
1090		Publications, 537(1), 57-121.
1091	86.	Wang, C., Alard, O., Lai, Y. J., Foley, S. F., Liu, Y., Munnikhuis, J., & Wang, Y.
1092		(2022). Advances in in-situ Rb-Sr dating using LA-ICP-MS/MS: applications to
1093		igneous rocks of all ages and to the identification of unrecognized metamorphic
1094		events. Chemical Geology, 610, 121073.
1095	87.	Wawrzenitz, N., Romer, R. L., Oberhänsli, R., & Dong, S. (2006). Dating of
1096		subduction and differential exhumation of UHP rocks from the Central Dabie
1097		Complex (E-China): constraints from microfabrics, Rb–Sr and U–Pb isotope systems.
1098		Lithos, 89(1-2), 174-201.
1099	88.	Whitney, D. L., & Evans, B. W. (2010). Abbreviations for names of rock-forming
1100		minerals. American mineralogist, 95(1), 185-187.
1101	89.	Wirth, E. A., Sahakian, V. J., Wallace, L. M., & Melnick, D. (2022). The occurrence
1102		and hazards of great subduction zone earthquakes. Nature Reviews Earth &
1103		Environment, 3(2), 125-140.
1104	90.	Zack, T., & John, T. (2007). An evaluation of reactive fluid flow and trace element
1105		mobility in subducting slabs. Chemical Geology, 239(3-4), 199-216.





- 1106
  91. Zametzer, A., Kirkland, C. L., Barham, M., Hartnady, M. I., Bath, A. B., &
  1107
  Rankenburg, K. (2022). Episodic alteration within a gold-bearing Archean shear zone
- 1107 Rankenburg, K. (2022). Episodic alteration within a gold-bearing Archean shear zone 1108 revealed by in situ biotite Rb–Sr dating. Precambrian Research, 382, 106872.
- 1109 92. Zhao, H., Zhao, X. M., Le Roux, P. J., Zhang, W., Wang, H., Xie, L. W., ... & Yang,
- 1110 Y. H. (2020). Natural clinopyroxene reference materials for in situ Sr isotopic
- 1111 analysis via LA-MC-ICP-MS. Frontiers in Chemistry, 8, 594316.
- 1112