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Key Points:

- Creep cavities emerge with grain size reduction by subgrain rotation recrystallization
- Porosity driven by creep can be opened and sustained at high confining pressures
- There is a direct and spontaneous physical path for single-phase rocks to transition to polyphase rocks during deformation

Supporting Information:

Supporting Information S1

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Dynamic Recrystallization Can Produce Porosity in Shear Zones

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Abstract Creep cavities are increasingly recognized as an important syn-kinematic feature of shear zones, but much about this porosity needs investigation. Largely, observations of creep cavities are restricted to very fine grained mature ultramylonites, and it is unclear when they developed during deformation. Specifically, a question that needs testing is *should grain size reduction during deformation produce creep cavities*? To this end, we have reanalyzed the microstructure of a large shear strain laboratory experiment that captures grain size change by dynamic recrystallization during mylonitization. We find that the experiment does contain creep cavities emerge with, and because of, subgrain rotation recrystallization during ultramylonite formation. As dynamic recrystallization is ubiquitous in natural shear zones, this observation has important implications for the interpretation of concepts such as the Goetze criterion, paleopiezometery, and phase mixing.

Plain Language Summary At great depths inside the Earth, rocks called mylonites slowly deform and accommodate tectonic forces. Generally, these rocks are considered to have no porosity because the pressure they experience is very large. However, it is frequently documented that these mylonites focus the transport of mass, both fluid and solid, through the crust. This implies that mylonites host a permeable porosity. To better understand this paradox, we reanalyzed an old laboratory experiment that documented the formation of a mylonite. We showed that a porosity, known as creep cavities, forms synchronously with the mylonite. This is an important experimental finding because it suggests that creep cavities are a fundamental feature of mylonites. Our results showcase a rare snapshot into the dynamics of rocks important for tectonics and advance larger questions about their transport properties.

1. Introduction

Shear zones have long been recognized as important because they mechanically release tectonic stresses and focus the transport of mass, both fluid and solid, through the Earth. Recently, it has been argued that mature fine-grained polymineralic shear zones host a permeable porosity known as creep cavities (Dimanov et al., 2007; Fusseis et al., 2009) and that the processes of creep cavitation facilitates the migration of fluid and aids dissolution and precipitation processes (Herwegh & Jenni, 2001). This new paradigm has cast the discussion of deep fine-grained fault rocks away from classical kinematics and into a new more dynamic light. Field and experimental studies on creep cavities have provided new context to the long-discussed problems of phase mixing in ultramylonites (Dimanov et al., 2007; Gilgannon et al., 2017; Lopez-Sanchez & Llana-Fúnez, 2018; Menegon et al., 2015; Précigout & Stünitz, 2016) and advection-driven fluid and mass transfer in shear zones (Fusseis et al., 2009; Menegon et al., 2015; Précigout et al., 2017, 2019). Beyond this there are many questions that need to be addressed to correctly place creep cavities within the geological framework of large-scale shear zones.

First among these is, what specific factors promote or inhibit creep cavity formation in rocks? A critical assumption in most of the work on creep cavities has been that a grain size-sensitive rheology is needed for their formation. For example, in natural shear zones microstructural evidence has been presented to argue that creep cavities emerge with the production of fine-grained mixtures during symplectite reactions and the transition to a grain size-sensitive rheology (Ceccato et al., 2018). Additionally, creep cavities have

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been interpreted to become active after fracture-induced grain size reduction of feldspar in granulite rocks (Menegon et al., 2013). This would seem to place a limit on the activity of creep cavitation and presents a test for its emergence. More generally, this could suggest that *any syn-kinematic grain size reducing process inside of a ductile shear zone has the potential to produce creep cavities.*

Dynamic recrystallization is a major grain size reduction mechanism in shear zones, and it is observed or interpreted for almost all of Earth's major constitutive minerals (e.g., calcite, Bestmann & Prior, 2003; Ter Heege et al., 2002; quartz, Hirth & Tullis, 1992; Stipp et al., 2002; feldspar, Kruse et al., 2001; Tullis & Yund, 1985; and olivine, Lee et al., 2002; Michibayashi et al., 2006). As dynamic recrystallization is ubiquitous in shear zones, any porosity produced as a consequence could play an important role in large-scale shear zone processes. Here we revisit confined experiments that documented the process of grain size reduction by dynamic recrystallization at high homologous temperatures for Carrara marble. We use these experiments to test the hypothesis that dynamic recrystallization by subgrain rotation should produce creep cavities. In a calculated representative microstructure, we show statistically that dynamic recrystallization does indeed generate a syn-kinematic porosity and discuss some of the consequences of this new finding.

2. Materials and Methods

We revisit the Carrara marble sample P0422 from the high shear strain torsion experiments of Barnhoorn et al. (2004) (Figure 1a). The sample was deformed to a shear strain (γ) of 5 with a constant shear strain rate ($\dot{\gamma} = 3 \times 10^{-4}$) at a temperature of 1000 K and a confining pressure of 300 MPa (Text S1 in the





Figure 2. A visualization of the calculated threshold for defining the representative microstructure (Figure 2a) and the mapped representative microstructure (Figure 2b) (for details see section 2.1). In Figure 2a the red dot, red lines, and the gray-shaded area represent the mean, ± 1 standard deviation of the distribution, and the maximum/minimum envelope, respectively. Figure 2b shows the BSE and EBSD grain maps of the representative microstructure on top of one another.

supporting information). Specifically, this sample captures pervasive, but incomplete, microstructural change through dynamic recrystallization by subgrain rotation recrystallization (Figure 1b). In addition to this we observe a previously unreported grain boundary porosity (Figures 1c and 1d). We utilize the window that this sample provides into the deformation dynamics to evaluate any relationship between syn-kinematic pores and newly recrystallized grains.

We analyze a close to tangential cut from the cylindrical sample. This cut approximately corresponds to the *XZ* plane of finite strain and captures close to the maximum shear strain and shear strain rate of the deformed sample (Paterson & Olgaard, 2000).

The main results of this contribution come from sample PO422, but we find supporting evidence for syn-kinematic grain boundary porosity in two more samples that have experienced both more shear strain and recrystallization. The samples are PO274 ($\dot{\gamma} = 3 \times 10^{-4}$, $\gamma = 6.9$) and PO303 ($\dot{\gamma} = 1 \times 10^{-3}$, $\gamma = 7.9$). We have provided additional, more qualitative, information about these experiments along side our criteria for defining the porosity as syn-kinematic in Text S2.

2.1. Defining a Representative Microstructure

To meaningfully assess any relationships between microstructural components we calculated a 2-D representative volume element (RVE). The RVE defines the minimum area required to capture any variation in the microstructure (cf. Akker et al., 2018). This is achieved by expanding the area of investigation until the feature of interest, in our case porosity, stops varying. We borrow this homogenization approach from the calculation of material properties, like the elastic moduli, where the RVE provides a minimum sample size that can accurately describe the property (Hill, 1963; Regenauer-Lieb et al., 2014).

Using a large $(4.2 \times 3.8 \text{ mm} \text{ on a scale of 1:0.55}; \text{px: } \mu\text{m})$ backscatter electron (BSE) mosaic (Figure 1a) segmented for porosity, the RVE was obtained by randomly generating a series of increasingly larger boxes across the sample and then calculating the porosity contained within (Figure 2a). This procedure was repeated 100 times to give statistically robust distributions for each box size. The change in standard deviation with box size is used to determine the RVE because it best reflects a decrease in the variation of the calculation (Figure S1). For perspective, the area of the mosaic used for the RVE calculation is approximately equal to 19% of the area of the tangential cut shown in Figure 1a. Once the minimum area needed was identified (Figure 2a), a set of electron backscatter diffraction (EBSD) maps, and a local BSE map were made on a representative microstructure (Figure 2b).

Details about the acquisition and processing of data is reported in the supporting information.

2.2. Statistical Analysis of Pores and Grains in Space

On this representative microstructure we employed spatial point statistics to test the spatial relationships between the observed porosity and different grain size populations. Importantly, when this statistical information is combined with knowledge of the deformation path and active processes, a causal model of pore formation can be formulated.

First, the spatial coincidence of the different data sets needed to be assured. To achieve this, the EBSD output rasters were all mapped to the BSE map in QGIS with the Georeferencer plugin. A thin plate spline transformation was used with a cubic spline resampling on a total of 623 tie points between maps (Table S1). This process simultaneously corrected for distortions in the tilted EBSD data and ensured the correct spatial positions of the data. Once corrected for distortion, the total area mapped by EBSD approximates to $650,000 \,\mu\text{m}^2$. In the context of the RVE calculation this value approximately equates to an equivalent square box of $800 \times 800 \,\mu\text{m}$ (Figure 2a).

From this corrected data set we extracted the centroids of pores and grains. As we are interested in deformation-induced changes in grain size we chose to analyze two relevant grain subsets: newly recrystallized grains ($\leq 10 \mu$ m) and relic grains ($\geq 40 \mu$ m). For relic grains this corresponds to the smallest initial area-weighted grain size reported for the Carrara Marble by Pieri et al. (2001). For new grains the limit is chosen to include the *steady state* grain size reported by Barnhoorn et al. (2004) (6–10 µm).

To these subsets we applied the univariant and bivariant forms of the pair correlation function (Mitchell et al., 2015; Wiegand et al., 2009; Wiegand & Moloney, 2014) in the software Programita (Wiegand & Moloney, 2014). This spatial point analysis gives information about the pair distances between points and how these data pairs are related in space. More specifically, the pair correlation function describes how the true density function of the data compares to a density function of a spatially random model. Theoretically, this means that pair correlation function values of 1 report that the data are distributed randomly in space, greater than 1 highlight spatial clustering, while values less than 1 identify ordering, or anticlustering. To account for the natural variation in real data, 199 simulations of randomness were calculated and the fifth largest and smallest simulations were used as an envelop to define what was spatially random data. The function is a noncumulative statistic and is calculated for an expanding radius of a ring with a specific width (Figure S7). This provides information about the distances at which data points can "see" other data points and if their relation is one of clustering, ordering, or randomness.

For the parameters used in the analysis please refer to the supporting information.

3. Results

3.1. A General Microstructural Description

In general, the sample clearly shows a microstructural change from the starting grain size distribution (mean = 125μ m, Barnhoorn et al., 2004) to a new recrystallized grain size distribution (mean = $6-10 \mu$ m, Barnhoorn et al., 2004) (Figure 1). This change manifests itself at the section scale and produces a foliation (Figure 1a). Upon closer inspection it can be seen that the foliation is made up of elongated calcite crystals (Figure 1b). These elongated ribbon grains are plastically deformed and can be seen undergoing subgrain rotation recrystallization to smaller grain sizes (cf. Barnhoorn et al., 2004). Across the sample the secondary phases are well distributed, with phengite showing orientations that seem to track the foliation (see inset rose diagram in Figure 1b). The most striking feature in the sample is a conspicuous grain boundary porosity that can be qualitatively associated to regions of finer grain sizes (Figures 1c and 1d). The porosity is syn-kinematic, a fact illustrated by the presence of precipitates forming in pores (Figures 1c and 1d), and we interpret them as creep cavities (please refer to Text S2 for further criteria). We expect these creep cavities to be filled with a fluid-gas mixture developed early in the experiment from initial fluid inclusions and a CO₂ partial pressure from decarbonation.

Three important microstructural elements are considered in the following: (1) relic grains (grains $\ge 40\mu$ m); (2) newly recrystallized grains (grains $\le 10\mu$ m); and (3) creep cavities. The rest of the results will consider the relationship between these elements in a calculated representative microstructure.

3.2. A Representative Microstructure

Using the method described in section 2.1, it was found that the minimum square box size needed to describe a 2-D RVE is $737 \times 737 \mu m$ (Figure 2a).

The following results come from a series of analyses made on an area larger than the calculated RVE (Figures 2a and 2b). This area is presented in Figure 2b and shows a BSE map overlain by grain maps calculated from EBSD data. The grain size distribution for the representative microstructure highlights that microstructural change has not yet come to completion but is well developed (Figure S6). The

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Figure 3. Visualization of texture and orientations of the grain populations of interest. Figure 3a shows the *c*- and *a*-axis pole figures. Ten thousand random orientations are presented and color coded according to how their host grain's crystallography is aligned with the *X* direction of finite strain. Figure 3b shows complementary grain misorientation histograms for both grain subsets. No subgrain data is considered.

number-weighted histogram of Figure S6 highlights the establishment of the peak identified by Barnhoorn et al. (2004) to represent the *steady state* recrystallized grain size of $\approx 10 \ \mu m$.

3.3. A Representative Texture

Relic grains show a clear crystallographic preferred orientation (CPO). There are two major clusters in the *c*-axis pole figure (Figure 3a). This is reinforced by the inverse pole figure coloring which highlights the same two dominant grain orientation sets found by Barnhoorn et al. (2004) and Pieri et al. (2001). The misorientation histogram for relic grains shows a distribution that is nonrandom for a hexagonal crystal system (Figure 3b).

Newly recrystallized grains have a contrasting but complementary texture. The pole figure data in Figure 3a shows a clear dispersion from the two dominant clusters documented for the relic grains. However, it is clear from the inverse pole figure coloring that grains retain an orientation that is close to the initial CPO of the relic grains. The misorientation histogram for newly recrystallized grains indicates that grain orientations are generally random but neighboring grains retain lower relative misorientations (Figure 3b).

3.4. Spatial Analysis of a Representative Microstructure

The pair correlation function is used to understand the spatial distribution and relationship between syn-kinematic pores, newly recrystallized grains, and relic grains. For this analyses a series of null hypotheses were defined. Broadly, these null hypotheses test the geological question, is the syn-kinematic porosity generated randomly?

More specifically, we define three individual null hypotheses to test the spatial configuration of (1) pores, (2) pores and newly recrystallized grains, and (3) pores and relic grains. For each of these null hypothesis we generate 199 simulations of randomly distributed porosity. Additionally, for the bivariant analyses, grains are fixed in space, and the model of randomness considers the spatial randomness of pores with respect to fixed grains. The gray envelopes in each panel of Figure 4 visualize the fifth largest and smallest simulations of the 199 Monte Carlo simulations for the null hypotheses of each analysis.



Figure 4. Spatial analysis of pores and grains. Figure 4a shows the univariant pair correlation analysis of pores, while Figures 4b and 4c show the bivariant analysis. As highlighted in Figure 4a, data falling within the gray envelope shows a spatially random distribution; data with values greater than this indicate clustering and data less than the random window is spatially ordered. Figure 4d summarizes the results of Figures 4a–4c in a schematic way. See the text for details.

3.4.1. Spatial Distribution of Pores

Here we employ the univariant pair correlation function. Using the null hypothesis that *pores are randomly distributed in space*, we can see that the data do not conform to this model (Figure 4a). The analysis shows that data preferentially cluster at pair distances between 1 and 30 μ m. There is also a weak divergence from the null model at ~43 μ m. To better visualize the pair correlation result, Figure 4d shows an example pair distance between pore centers (e.g., blue line of 10 μ m).

3.4.2. The Relationship Between Pores and Newly Recrystallized Grains

In this case, we employ the bivariant pair correlation function. The null hypothesis for randomness used here can be stated as follows: *pores are randomly distributed in space with respect to newly recrystallized grains*. In this analysis the data do not conform to the model of randomness (Figure 4b). Data are preferentially clustered at pair distances between 1 and 15 μ m. Figure 4d shows an example of pair distances between pore centers and recrystallized grain centers (e.g., red line of 4 μ m).

3.4.3. The Relationship Between Pores and Relic Grains

To test this relationship we again use the bivariant pair correlation function. The modeled null hypothesis we test is that *pores are randomly distributed in space with respect to relic grains*. The results show that the

data do conform to this model (Figure 4c). Pores and relic grains are randomly distributed in space with respect to one another.

4. Interpretations and Discussion

4.1. Dynamic Recrystallization Produces Porosity

Our microstructural textures document recrystallization and in line with the two original experimental studies conducted on Carrara marble at the conditions revisited (Barnhoorn et al., 2004; Pieri et al., 2001), we interpret the dominant mechanism to be subgrain rotation recrystallization (Bestmann & Prior, 2003). Newly recrystallized grains preserve aspects of their parent grain's texture. We choose to interpret that an increased component of viscous grain boundary sliding allows for the randomization of the parent grains texture (Figure 3). We claim that a consequence of this increase in viscous grain boundary sliding is the formation of creep cavities. The results presented in Figure 4 ratify this interpretation by documenting that pores and recrystallized grains are clustered in space. Figure 4d summarizes the relationship documented by the pair correlation function. New pores are clustered in space and each pore is separated by distances approximately equal to the distribution of diameters of the recrystallized grain sizes (see example blue line in Figure 4d), while newly recrystallized grains are clustered in space with pores at distances roughly half of the diameter of the recrystallized grain size (see example red line in Figure 4b). We suggest that the spatial relations of newly recrystallized grains and pores together with the EBSD data provide a statistical base to the assertion that creep cavities emerge with, and because of, subgrain rotation recrystallization.

4.2. The Goetze Criterion

In the experiment we revisit the confining pressure ($P_c = 300$ MPa) and the mean stress ($P_m = 319$ MPa) are roughly 5.3 and 5.6 times larger than the peak differential stress ($\sigma_{diff} = 57$ MPa), but despite this it is clear that dynamic recrystallization produces an intergranular porosity, creep cavities (Figures 1c and 1d). This is a significant experimental finding because it falsifies a common extension of the Goetze criterion that pores, driven by creep, will not open and remain so during a deformation where the confining pressure is much larger than the differential stress (Bercovici & Skemer, 2017; Evans & Kohlstedt, 1995; Mei et al., 2010).

Our findings do show that the absolute porosity percentage generated is small ($\approx 0.1\%$, Figure 2a); however, its appearance is critically coupled with the process of dynamic recrystallization. This is very important because the porosity is not generated randomly in space or time. The emergence of dynamic recrystallization and creep cavitation can then be said to be a part of the collective dissipative response of the material to the imposed deformation. Critically, this suggests that creep cavitation is a fundamental and intrinsic thermomechanical dissipative process of a ductile fault rock. This interpretation, stated more plainly, emphasizes that creep cavities are not an exotic feature of low-pressure experiments or synthetic samples but are a necessary micromechanical feature of microstructural change during ductile creep.

This interpretation is not at odds with the Goetze criterion itself, which is a stress condition ($\sigma_1 - \sigma_3 = \sigma_{\text{diff}} = P$; equation (16) in Evans & Kohlstedt, 1995) that empirically defines the brittle-ductile transition. Namely, in the revisited experiment, the material has met its yield surface under the conditions of the Goetze criterion (more recently stated by Mei et al. (2010) as $\sigma_{\text{diff}} < P_m$). Importantly, the porosity phenomenon described in our results is a function of the proceeding irreversible deformation. Therefore, while the magnitude of the principal stresses are an important initial condition for guaranteeing a ductile yielding, they do not predict the ultimate dissipative path of the material.

4.3. Consequences for Grain Size Paleopiezometery

If creep cavitation is a fundamental process of ductile grain refinement, this raises several questions about the application of grain size paleopiezometry in monomineralic aggregates. Broadly, this form of paleopiezometry is based on the widespread empirical experimental observation that for monomineralic aggregates the differential stress is inversely related to the average recrystallized grain or subgrain size (see Austin & Evans, 2009; Hackl & Renner, 2013; Twiss, 1977, and references therein). In detail, the empirical observation is explained by several authors differently but can generally be summarized to say that energetic gradients in the crystal lattice combined with grain surface energy drive the establishment of a steady state grain size. The specifics of each model vary depending on which underlying recovery process is assumed to dominate, but importantly, the base of all of the models is the empirical observation. Critically, an implicit assumption in all of the proposed theories of paleopiezometry is that all grain size change is isochoric (De Bresser et al., 1998) and solely related to the distortions and reorienting of the crystal lattice.

Porosity driven by creep is precluded and therefore so is establishing grains by nucleation of new material in any dilatant sites. With the new results presented here we can state that the implicit assumption of grain size paleopiezometry in monomineralic aggregates may be incorrect.

Specifically, we have shown that pores do form with subgrain rotation recrystallization and have highlighted that, at the very least, second phases precipitate in the pores. While it remains an open question whether or not calcite has also nucleated in some of these sites, it is clear that pores allow for another path for a grain size to be achieved. Our evidence and reasoning agree well with recent work by Précigout and Stünitz (2016), where they interpreted that the olivine neoblasts nucleated and grew in creep cavities. They argued this in part from evidence that a population of smaller ($<1 \mu m$) olivine grains appear well distributed in the recrystallized aggregate (see Figure 6 in Précigout & Stünitz, 2016). While Précigout and Stünitz (2016) do not provide direct evidence of creep cavities, our results would support their assumption. Additionally, in high shear strain experiments on calcite-anhydrite mixtures, Cross and Skemer (2017) documented that calcite grains with more anhydrite than calcite neighbors (phase boundary fraction >0.5) had smaller grain sizes than those predicted by the paleopiezometry. This observation may only reflect the competition of grain boundary surface energy and pinning processes of unlike phases, but we would suggest it may highlight that the size of new grains is governed by nucleation and growth. Taken together, these three sets of high shear strain experiments raise questions about where and when it would be valid to use grain size paleopiezometry. In particular, our results pose a problem for the ubiquitous use of grain size paleopiezometry in monomineralic domains of shear zones, like recrystallized quartz ribbons, because it may mean that one cannot easily know how many of the measured grains were in fact nucleated by precipitation rather than dynamically recrystallized. This difficulty is further emphasized by recent evidence from natural shear zones that creep cavities can form in monomineralic quartz aggregates (Gilgannon et al., 2017).

4.4. Consequences for the Paleowattmeter

Our findings also have implications for the paleowattmeter (Austin & Evans, 2009), but they may be less problematic because its steady state grain size is derived from a rate of work equation. Fundamentally, the paleowattmeter proposes that a steady state grain size stabilizes when there is a balance between the rate of grain size reduction, driven by the power stored in the microstructre from creep, and growth processes, driven by the minimization of surface energy. More abstractly, the equations used to formulate the paleowattmeter are based on the notion of stored and dissipated energy which would allow the method to remain valid if the number of dissipative mechanisms was increased to include creep cavitation. Additionally, the grain growth equation would need to be expanded to include some knowledge of second phases. This could be achieved through the integration of the Zener parameter as proposed by Herwegh et al. (2011). The exact implementation of either of these points is not trivial as it would probably require considerable assumption about the partitioning of dissipation or experimental constraints on the energetics of creep cavitation at the scale of a sample.

4.5. A Path From Single Phase to Polyphase

While the sample we investigated is considered to be nominally pure, it is clear that minor phases are present and mass is being transported during deformation (see Figures 1c and 1d). It is unclear over what distances mass is transported, but it is apparent that the creep cavities play a role in providing sites of precipitation. The most significant consequence of this is that, without the aid of chemical reaction or fracture, a monomineralic ductile material has a fundamental and spontaneous path to transition to a second-phase-controlled microstructure and ultimately a polymineralic aggregate.

Our results experimentally corroborate the conceptual model of Linckens et al. (2015) for ophiolites, where they suggest that a second-phase-controlled microstructure could arise out of a combination of dynamic recrystallization and grain boundary sliding. Furthermore, our results build out the older models of granular flow from Herwegh and Jenni (2001) in carbonate shear zones and more generally the model for mature polyphase shear zones of Fusseis et al. (2009). In both cases the nucleation of material occurs, in part, because of the production of syn-kinematic pores. The biggest implication of making the association with Fusseis et al. (2009) is that we suggest the cavities act as part of a dynamic permeability. Despite the excellent quality of both the experimental and microstructural data presented here, we cannot unambiguously show this in our study. That being said, our work showcases one way, through which, a thoroughly mixed polyphase ultramylonite can form and points towards important future research questions that involve creep cavities. In particular, (1) in more chemically complex rocks, does the coupling of chemistry and mechanics

lead to efficient filling of pores? and (2) if not, what does this open porosity mean for fault rock stability? We propose that clearly demonstrating the true dynamic action of the so-called *dynamic granular fluid pump* of Fusseis et al. (2009) is one of the next great challenges of our community.

5. Conclusions and Outlook

In experiments designed to understand the steady state deformation of deep shear zones, we have documented that creep cavities emerge with grain size reduction by subgrain rotation recrystallization. This is an important finding because it shows that creep-driven porosity can be opened and sustained in rocks at a high-confining pressure. More than this, our results suggest that the transformation of an undeformed monomineralic rock into an ultramylonite should be accompanied by syn-kinematic pore formation. A direct outcome of this is that, if material is available to precipitate into pores, phase mixtures can form spontaneously from the deformation of single-phase rocks. The most provocative extension of our results is that, if pores remain open, ductile shear zones may necessarily develop hydromechanical anisotropy with ultramylonites providing sites of mechanical instability. More generally, our results challenge the use of grain-size paleopiezometers to estimate stress in mylonites as they rely on the assumption that monomineralic domains are not affected by precipitation processes.

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