Complex fringes around magnetite porphyroclasts: Growth and deformation history

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Deformed strain fringes in iron formation rocks show complex quartz fiber patterns that grew alongside magnetite porphyroclasts embedded in a matrix of quartz and iron oxides during coaxial to non-coaxial deformation. These rocks have been deformed by a combination of processes involving microfracturing, pressure solution and dislocation glide at temperatures of approximately 300 °C. Detailed microstructural observation and crystallographic analysis show that quartz fiber growth is not controlled by the crystal faces. Quartz c-axis orientations of fibrous quartz indicate that these grains initially grew with their c-axes parallel to the fiber length. Late solid-state deformation of crystallized fibers comprised dislocation glide along basal plane and subsequent recrystallization. This produces aggregates of recrystallized grains consisting of equant to elongated quartz grains with straight and orthogonal grain boundaries.

1. Introduction

Rigid objects such as magnetite porphyroclasts in a deforming matrix cause perturbations of the local stress field and flow patterns leading to the growth of polycrystalline material in strain shadows adjacent to their faces (Mugge, 1928; Pabst, 1931). New crystalline material formed on both sides of the rigid objects is known as pressure- or strain shadows or strain fringes (Pabst, 1931; Passchier and Trouw, 2005; Ramsay and Huber, 1983; White and Wilson, 1978). Strain fringes are crystalline aggregates, mostly symmetrically disposed at both sides of the porphyroclast, with fibrous (Bons and Jessell, 1997) grains (high length to width ratio) and sharp boundaries to the matrix. The whole microstructure, i.e., the central part of the porphyroclast and the two crystal fibers is also named a fringe structure (Koehn et al., 2000; 2001). Strain fringes have attracted the attention of many structural geologists because they are thought to have grown syn-kinematically (Durney and Ramsay, 1973) and parallel to the displacement path of their wall-rock boundaries as they moved apart. They can record the deformation history of the rocks. For that reason, their microstructures are mostly used in structural analysis for determination of the deformation path (coaxial and non-coaxial) and, therefore the sense of shear (e.g. Aerden, 1996; Elliot, 1972; Koehn et al., 2000; 2003; Zwart and Oele, 1966).

Previous work on strain fringes provided detailed descriptions of the internal microstructures of the fringes and resulted in a classification of the shape orientation of the fibers with respect to the porphyroclast faces (Ramsay and Huber, 1983). However, there are few data on the crystallographic orientations of the fibers during growth (e.g. Spencer, 1991) and little discussion of deformation processes affecting the fringe. Important aspects of the fiber formation such as the crystallographic orientation of the fibers during growth and the way that fibers behave during the progressive deformation of the entire system, i.e. matrix and the fringe structures, have not been addressed in any study we are aware of. In order to understand the behavior of the fibers during growth in terms of the crystallographic orientation and the progressive deformation of the fibers as a rigid body, we examined samples of rocks containing porphyroclasts of magnetite of varying sizes embedded in a matrix of a mix of quartz and iron oxide.

2. Sample location and geological settings

The samples came from iron formation rocks outcropping in the southeast of Brazil (Fig. 1). They are part of a volcanic–sedimentary sequence of paleoproterozoic age (2.5–1.8 Ga; Babinski et al., 1993; Machado et al., 1996) located at the south boundary of the São Francisco Craton (Alkmim and Marshak, 1998; Dorr, 1969). The entire region is known as the Iron Quadrangle due to the large occurrence of iron formation rocks in the region that corresponds to an area of approximately 7,000 km².

The most pervasive structure in these rocks is a regional foliation (S1-foliation) resulting from an intense folding and transposition of the original sedimentary layering (S0). In the iron formation rocks the S1 foliation is parallel to the compositional banding (S0), which consists of alternating layers composed of mixtures of iron and quartz minerals in a wide range of proportions. The deformation is localized
mainly parallel to the compositional layering of the iron formation in a set of banding-parallel shear zones. The asymmetry of the outcrop structural elements such as hand-scale folds ("S" and "Z" shapes), S–C, S–C' pairs of foliation and strain shadows along sides of magnetite porphyroclasts, is indicative of a non-coaxial regime of progressive deformation. The overall shear sense of the sample is dextral. Structures related to subsequent deformation are less pervasive with minor interference on previously formed structures (S_{t}/S_{b} foliation). Thus, all features studied in this paper are considered to be produced during the same strain geometry.

Although iron formation rocks are not suitable for metamorphic studies due to the lack of minerals indicative of metamorphic grade, the mineral suite found in adjacent country rocks including epidote and sericite, indicates a metamorphic grade not higher than greenschist facies. In addition, previous studies on microstructures and crystallographic textures in country rocks as well as iron rocks (Hipper et al., 2001; Lagoieiro, 1998) in adjacent areas indicated that the deformation mechanisms at grain scale operative in those rocks are compatible with temperatures around 300 °C and that both quartz and to a lesser degree iron oxide were dissolved into solution during the deformation.

3. Methods of analysis

Mesoscopically the rocks are characterized by a well-defined foliation in which dark layers of high concentration of magnetite and hematite alternate with quartz-rich layers. Crystals of magnetite of square to rectangular shapes and up to approximately 5 mm in diameter are embedded in a matrix of iron oxide and quartz. At crystal faces perpendicular to the foliation asymmetric strain shadows of quartz are developed. The elongated crystal fibers plunge consistently down the dip direction of the foliation plane defining a strong mineral lineation. The thin section samples were cut parallel to the mineral elongation, which correspond to the direction of the X-axis, and perpendicular to the foliation (compositional layering), the XZ section of the finite strain ellipsoid. All observations were made in XZ sections.

The analyses of microstructures and quartz c-axis orientations of the strain fringes were performed in an optical microscope with an aid of a universal stage (u-stage; Sarantschina, 1963; and others) as well as with a digital video camera and a rotating polarizer stage (Fueten, 1997) mounted on the microscope. Regular thin sections containing clasts and fringes were sampled with the rotating polarizer stage under plane and crossed polarized light. Due to the size of the clasts and fringes, multiple sample frames were combined into a mosaic within GeoVision (Fueten, 1997), an in-house developed program. Images were segmented using the method of Fueten and Mason (2007) and the algorithm of Goodchild and Fueten (1998), resulting in individually outlined quartz grain. All data were extracted for individual quartz grains, using these edges.

Quartz c-axes for grains were computed using the method of Fueten and Goodchild (2001). Like all methods that rely on optical measurements from thin sections placed on flat stages alone, this technique cannot completely resolve the plunge direction of the c-axis. The optical information obtained for a pixel with trend X is the same as for a pixel of trend X + 180°. All data are initially calculated with a trend between 0 and 180°; for presentation purposes the data is then duplicated in the 180–360° range. As outlined by Fueten and Goodchild (2001), the calculation of the plunge of c-axis based on the Maximum Intensity Image (Fueten, 1997) is subject to a number of assumptions, or would require extensive calibration. For the purposes of this study we assumed that the brightest grain in the Maximum Intensity Image for any fringe has its c-axis parallel to the plane of the section. A grain with a vertical c-axis would have intensity similar to the opaque grains. The apparent alignment of data along a single trend visible in some fabric diagrams is an artifact of the calculation of the trend of grains, which is based on the mode of the Maximum Position Image (Fueten, 1997). It occurs in small grains which would more realistically have a scatter in the trend of only a few degrees. All c-axes data were contoured using Pangaea Scientific's Spheristat® application (SphericStat™ 2.2, 1998).

Since on the optical microscope only the optical axis can be measured, thin sections were prepared for a complete crystallographic analysis using the electron backscatter diffraction (EBSD) techniques. Samples for EBSD analysis were prepared according to the method
Extrapolation was done three times, based on the measurement of four patterns of the adjacent non-indexed/misindexed measurements. Afterwards, they were extrapolated based on the successfully indexed zero-solution measurements relative to the surrounding points. The zero solutions (misindexed or non-indexed orientation mapping was accomplished using the Tango module of the Channel 5 package. The zero solutions (misindexed or non-indexed measurements to zero-solution points, covered 90% of indexation in average. It means that 10% of the maps are made of non-indexed/ misindexed points whose MAD were higher than 2°.

4. Quartz microstructures in strain fringes

Fringe structures consist of magnetite porphyroclasts of varied shapes and sizes and their two strain fringes, which consist of quartz with only a minor amount of iron oxide (<1%). A typical fringe structure consists of the porphyroclast, a set of strain fringes adjacent to their sides and narrow, long tails of predominantly equant grains or more complex fiber geometries (Figs. 2 and 3).

The length and width of the fibers can vary depending on their positions with respect to the porphyroclasts. In general, quartz fibers of higher aspect ratio are found next to the clasts, particularly in direct contact with them. In this case, fibers can have aspect ratio as high as 10 to 1 (Figs. 2 and 3). The long axes of the fibers directly attached to the porphyroclast are usually oblique to its faces. Fibrous quartz crystals adjacent to clasts show the highest angle of curvature (~25°) which progressively decreases towards the matrix (~15°). Although curved single fibers change shape orientation, quartz c-axis orientation remains unchanged throughout the fiber length.

Fibers near the clast normally do not show optical signs of crystal plastic deformation. Deformation features consisting of sweeping undulatory extinction and subgrain development, with boundaries introduced by Fynn and Powell (1979). A slab of the sample, cut parallel to the lineation and perpendicular to the foliation, was mechanically ground with diamond paste down to a final particle size of 0.25 μm. A final lapping stage was accomplished using a high pH silica solution (SYTON) for about 8 hours to remove surface damage. A carbon coat was avoided to prevent a decrease in the intensity of the backscattered diffraction pattern. After the sample surface was perfectly flat and damage-free the thin section was put into the microscope chamber tilted 70° to the horizontal position at a working distance of 32 mm. An accelerated electron beam of 20 kV was applied for a spot size of 70. At each point of the incident beam the crystallographic data were collected at an interval of 10 μm. An Oxford-HKL Norlys detector attached to a SEM JEOL-5510 was used to acquire the electron backscatter patterns (EBSP), which were automatically indexed using the Flamenco module of the Channel 5 software package (Oxford-HKL). All EBSD job was performed in a MEV-EBSD system installed in the Laboratory of Microscopy and Microanalysis (MICROLAB) in the Department of Geology at the Federal University of Ouro Preto, Brazil. For a data acquisition we used a mean angular deviation (MAD) of 2°. For mapping as well as for pole and inverse pole figure calculations the MAD was set to ≤1°. The orientation mapping was accomplished using the Tango module of the Channel 5 package. The zero solutions (misindexed or non-indexed points) were initially reduced by the spike correction of individual zero-solution measurements relative to the surrounding points. Afterwards, they were extrapolated based on the successfully indexed patterns of the adjacent non-indexed/misindexed measurements. The extrapolation was done three times, based on the measurement of four well indexed neighboring points. This is considered a reasonable level to produce more realistic microstructural maps for quartz aggregates. The final map, after the spike removal and extrapolation of successfully measurements to zero-solution points, covered 90% of indexation in average. It means that 10% of the maps are made of non-indexed/ misindexed points whose MAD were higher than 2°.

Fig. 2. A strain shadow type with two distinct domains. Photomicrograph at maximum intense light. N is the number of quartz grains measured and R is the mean aspect ratio for the entire fringe structure on both sides of the clast. The equal area projection is perpendicular to the foliation (trace of foliation is horizontal) and parallel to the lineation (also horizontal). Density of contoured pole figure is given as uniform distribution on a lower hemisphere. Fiber domains next to the clast and outer domain showing an aggregate of mixed equant and elongate grains. c-axis pole figures in both sides of the clast show similar fabrics. The grain size distribution an aspect ratio of quartz grains are shown in histogram of frequency.

Fig. 3. The strain fringe taken for EBSD analysis. The mosaic was mounted from a set of EBSD maps and presented as an orientation map of the entire fringe. The pole figures and the inverse pole figures of the fringe domains calculated from Euler angles using the program Mambo, Channel 5, lower hemisphere, multiples of uniform distribution, non-polar projection. The pole figures are plotted for the complete data set in each side of the fringe, left and right. Pole figures are also calculated for equant (aspect<2) and elongate (aspect ratio >3) grains. The inverse pole figures (X-direction) are presented in the same way. In the orientation map of the inverse pole figures each pixel is color-coded and corresponds to the inverse pole figure color key (inset) of the X-direction. Grain size distribution and aspect ratio for both sides of the fringe are presented as histogram of frequency for the complete set of grains as well as sorted for two classes of grains with lower and higher aspect ratios, away and closer to the clast object, respectively.
parallel and perpendicular to the fiber long axes, become visible as distance from the clast increases.

In domains away from the porphyroclasts long fibers are less commonly seen and aggregates consist mainly of elongate grains with acicular inclusions or equant quartz grains. Elongate grains have aspect ratios of up to 4:1 and straight boundaries meeting at 90°. The size and shape of these grains are similar to those of the subgrains within long quartz fibers and their short dimensions are similar to the width of the quartz fibers.

E Quant quartz (aspect ratio around 1:1) grains vary in size between 50 μm and 200 μm. Their boundaries are straight and grains are optically strain free. For some complex fringe structures the transition from proximal fiber domains to the distal elongate to equant domains is gradual on both sides of the strain shadows. In this transitional region aggregates consist of a mixture of remnant fibrous grains, which are still recognizable by their straight boundaries and characteristic acicular inclusions, as well as by elongated and equant quartz grains.

5. Quartz microstructures in the matrix

Three main types of microstructures are shown by the quartz grains in the matrix (Fig. 4): fibrous, elongate or blocky-shaped grains and equant grains. The elongate quartz grains are characterized by aspect ratio up to 4:1 (longest to shortest ratio). Close to small clasts or fragments of magnetite grains or mixed with grains of slightly elongate to equant shape fibrous quartz crystals can still be recognized. Similarly to those fibrous grains found closer to larger magnetites grains the fibrous grains have about the same aspect ratios (10:1). Fibrous quartz in the matrix are usually optically strain-free, although in some of them it is possible to see undulatory extinction and subgrains. Another common feature of the fibrous quartz grains is the presence of small needle-shaped inclusions and tiny opaque minerals oriented parallel to the fiber length.

Other types of quartz grain, found mixed with the fibers, consist of elongated or blocky grains in an array of longest and shortest interfaces parallel and perpendicular to the compositional banding, respectively. Commonly, quartz crystals of this type are of intermediate aspect ratio between the fibrous and equant grains. In average the longest to shortest dimension ratios are of 4:1. Similarly to the quartz fibers, the blocky grains only show minor optical sign of crystal plastic deformation such as sweeping undulatory extinction and limited subgrain development.

The last category of grains present in the matrix is that of equant shape. They usually have straight boundaries meeting at 120°. Crystals are completely free of any optical sign of crystal plastic deformation. Grains vary in a wide range of size and the aspect ratio is around 1:1. They are arranged in the quartz layers in lens shapes, surrounded by fibrous and blocky grains. No inclusions of any type are observed in this type of grains.

6. c-axis preferred orientation

Quartz c-axes around the magnetite porphyroclasts show a somewhat complex distribution (Figs. 2 and 3). The most remarkable one consists of c-axes oriented at low angle to the foliation trace. This is a position for c-axis orientation around the X-direction that coincides with the mineral lineation as shown in the pole and inverse pole figures in Fig. 3. For that orientation, the maxima have an asymmetrical distribution in a small circle centered around a direction that makes angles of 0–25° with the X-axis of the pole figure. The type of c-axis fabric at low angle to X is typically found in strain fringe domains where fibrous quartz crystals are close or attached to the magnetite porphyroclasts. A similar crystallographic fabric can also be observed in fibrous quartz crystals with a high (10:1) to moderate (4:1) aspect ratio in the fringe as well as in the matrix.

Contrastingly, c-axes are also clustered in an orientation close to the foliation pole (Z-axis) (Fig. 3). In this case the poles to the basal planes (0001) are slightly asymmetrically distributed around the Z-axis. The poles to {001} planes have a tendency to concentrate along the X-axis of the sample reference frame. The same c-axis patterns are also observed when the c-axes are plotted for equant grains (aspect ratio around 1) in the fringe domains (Fig. 3) and in the matrix (Fig. 4).

The c-axes also concentrate close to the Y-axis and in a halfway between the periphery and the Y-axis of the stereogram (Figs. 2, 3 and 4). The same distribution is also found for grains with blocky and equant shapes in the matrix. The c-axis orientations that coincide with a position of basal slip, i.e. with maxima close to the foliation pole, is more likely to occur for grains with a lower aspect ratio, such as the slightly elongate to equant grains found in the distal domains of the fringe structure as well as the in the matrix. The c-axis concentration around the Y-direction is a typical crystallographic fabric for grains with aspect ratio close to 1, in both domains of the fringe and the matrix.

7. Discussion

7.1. Growth of fibers in strain fringe

Fibers in contact with foliation in the matrix exhibit deformation features, while those in contact with the porphyroclast faces are mostly strain-free. This is consistent with existing models of fiber growth at the clast–fringe interface (Ramsay and Huber, 1983). Curvature in fibers is generally attributed to the rotation of clast-fringes during progressive opening of void space and growth of fibers (Durney and Ramsay, 1973; Kanagawa, 1996). Overall, the fringe fibers examined here show a sense of curvature on either side of the clast that is consistent with fringe formation models of dextral deformation. That sense of shear agrees with mesoscopic shear sense indicators observed in the outcrop. Hence the fringe structures are considered as having been formed during a single episode of progressive deformation.

Away from the clast, fibers are frequently truncated by the foliation at fiber-matrix interfaces. It is likely that this truncation is produced by dissolution, and a considerable part of the fringe shadow might be dissolved at iron oxide foliation/fiber interfaces.

Although fibers may be curved, the orientations of their c-axes are constant along the entire fiber, as has been observed by Spencer (1991) in strain fringes of pyrite type. The formation of fibers at the clast (the core object)-fringe interface may be viewed as a continuous growth model (e.g. Durney, 1976; Durney and Ramsay, 1973; Hilgers and Urai, 2005). As new fiber growth is initiated during an incremental extension, the dissolved quartz infills the narrow void and a fiber grows. The fast growth direction of quartz is along the c-axis (Tullis, 1989), hence it is likely that the long axes of newly growing fibers are initially parallel to the c-axes, similar to quartz crystals filling voids or veins. It is argued below that quartz crystals in the fringes undergo reorientation by glide controlled lattice rotation as fibers extend beyond the immediate pressure shadow of the clast; hence the most likely example of fiber grains that preserve their initial growth orientation are the fibers close to the porphyroclasts (proximal domains). These fibers are at low angle to foliation and have a c-axis fabric also at low angle to foliation. Progressive deformation may lead to a rotation of the clast-fringe system and result in a change of the direction of growth, resulting in the formation of curved fibrous quartz crystals. Although the fibers may curve or undergo lattice rotation, the lattice of newly precipitated quartz near the clast is in continuity with that of the existing quartz fiber. In some cases the curvature of fibrous crystals can be explained by deformation or grain boundary migration (Williams and Urai, 1989). However the curved fibers are mostly strain-free close or at
Fig. 4. Microstructures of quartz grains in the matrix. Three types of quartz aggregates are distinguished in the matrix. They are composed of fibrous (a), slightly elongate (b) or blocky shape and equant grains (c). The pole figures of the c-axes from the u-stage are plotted for the complete data set as well as for aggregates of type (a), (b) and (c) as shown by the aspect ratios 1/10, 1/4 and 1/1, respectively. Density contours are 2% per 1% of area. Foliation is vertical; lineation is horizontal E–W in all pole figures. Equal area lower hemisphere projection.
the clast-fringe contacts and usually contain delicate inclusions of tiny acicular crystals, which would be destroyed or modified during deformation or grain boundary migration (Bons and Jessell, 1997; Urai et al., 1991). This process of mineral growth allows for the formation of curved quartz fibers devoid of curvature related deformation features.

There are important similarities between the fibrous quartz grains of the fringes and those of the matrix. Both have nearly the same average size and shape (Figs. 2, 3 and 4). They also show similar crystallographic preferred orientation, with their c-axes aligned at small angles to the X-direction. Quartz fibers of both domains are almost free of optical signs of crystal plastic deformation, apart from the subgrains present in some larger fibers. These characteristics present in fibers from the fringe and the matrix suggest that those fibrous quartz grains might have had a similar origin. It is very unlike considering the deformation conditions for the development of these fibers that the elongate quartz grains might have been formed by deformation through slip along the prism plane parallel to [c], since this would be expected for quartz aggregates deformed at much higher temperatures (Mainprice et al., 1986). Therefore the most likely scenario in this case would be the one where fibrous grains precipitated from solution and grew with a consistent relationship between the elongation direction and the crystallographic orientation. This suggests that the fibrous habit of the quartz grain of the fringe is an original feature produced in response to an active stress field. The growth of crystals in a crystallographic continuity with adjacent quartz matrix corresponds to a displacement-controlled origin for the fibrous quartz in the strain fringe.

The equant to blocky quartz grains in the fringe domains might also be thought to have grown freely in an open space. Urai et al. (1991) presented a model for a growth behavior of crystals in veins, largely confirmed by numerical experiments and observations (Bons, 2001; Hilgers et al., 2001; Hilgers and Urai, 2002; Nollet et al., 2005), which might be applicable to explain the formation of this type of quartz grains in the fringe. According to the model competition between grains that grow into an open space may normally form aggregates of equidimensional or just slightly elongate crystals. It happens when crystal growth of all grains is slower than the opening rate of space, resulting to crystals grow freely in a fluid-filled space. Crystal growth can be whether isotropic or anisotropic. Isotropic growth, i.e. independent of crystallographic direction, produces grains approximately equidimensional. In the anisotropic case crystal would grow more rapidly in some crystallographic direction than in others. This would produce euhedral crystal faces and a crystallographic preferred orientation in the grains that survive growth competition (Bons, 2001; Nollet et al., 2005). However the equant quartz grains in the fringe domains have a strong crystallographic preferred orientation (maxima around the Y-axis) and they do not develop euhedral crystal faces, which are features not expected for polycrystals formed by a freely growth into fluid filled space. In a free growth, crystals grow from the wall rock into an open cavity. The only interference is between the growing crystals. Crystals with favorable orientation and position survive and are able to grow to large crystals. The surviving crystals have the most favorable growth orientation. It is most common for crystals with the fastest growth direction perpendicular to the surface wall (Thijssen et al., 1992). Crystallographic preferred orientation (CPO) developments are reported for quartz rocks deformed dominantly by some form of dissolution-precipitation creep (DPC). It was argued that these CPOs were a result of crystallographic orientation-dependent dissolution and growth of quartz grains (Hippert, 1994; Stallard and Shelley, 1995; Takeshita and Hara, 1998). Experiments (den Brok, 1992; 1996; Heidelbach et al., 2000) and observation in naturally deformed quartz rocks (Becker, 1995) have shown the occurrence of such orientation-dependent dissolution and/or growth. Modeling by Tullis (1989) and numerical simulation by Bons and den Brok (2000) showed a CPO development due to DPC considering a crystallographic controlled anisotropy in the rates of dissolution and growth under non-hydrostatic stress. Based on these results, it appears that crystallographic directions with slow dissolution and growth rates end up in orientations facing the maximum shortening direction, while crystallographic directions with fast dissolution and growth rates, which are parallel to the quartz c-axes, end up facing maximum extensions direction. Considering the fact that quartz grains grow at fastest rates perpendicular to the substrate walls and that the fast growth rates are parallel to the [c] direction, it is very unlikely that growth in fluid-filled open space would have CPO fabric parallel to the Y-direction of the sample, here coincident with the intermediate shortening direction of the finite strain ellipsoid. In addition, these grains have microstructures and CPO fabric similar to the equant grains in the matrix. This makes the hypothesis of freely crystal growth in an open space very improbable for the fringe domains. These microstructures might have been produced by recrystallization-accommodated dislocation creep as discussed in the following section.

7.2. Post-crystallization deformation of quartz fibers

While near clast fringe c-axis orientations support the argument that fibers grow along their c-axes, fringes also display maxima at a considerable angle to the fiber axis. Once precipitated, the quartz fibers are subjected to the strain within the rocks, increasingly so with distance from the protective clast. Several of the curved fibers are truncated by matrix. Fibers are recrystallized into elongate grains with nearly straight boundaries approximately parallel and perpendicular to the fiber long axis. The corresponding c-axis fabrics show a strong maximum perpendicular to the fiber length. We suggest that this domain deformed by a combination of pressure solution and plastic deformation of a fringe that initially approximated the clast in width. The truncation of the fibers suggests dissolution of quartz fibers. Foliation perpendicular dissolution of the fringe can account for the reduction in width of the fringe with no need for foliation parallel extension which would be required in a constant volume deformation.

The c-axis fabrics at high angle to the foliation can be accounted for as the result of lattice rotation with slip on the basal-<a> glide system (Christie et al., 1964; Schmid and Casey, 1986). Quartz with c-axes nearly parallel to the foliation would be in a meta-stable position for this glide system, with the glide plane parallel to the assumed shortening direction. Quartz grains with c-axes at an angle to the foliation have glide planes inclined to the shortening direction and thus they are susceptible to rotation. The expected rotation of c-axis orientations using the basal-<a> glide system is away from the foliation plane. Hence, we suggest that c-axis orientations with maxima at a high angle to the fiber axes are produced by lattice rotation. Fibers with a c-axis fabric at high angle to the foliation represent the end position of the lattice rotation outlined above; their basal planes have rotated into a position at low angle to the foliation. In addition to that, a component of slip on rhomb planes might also have played a role in the production of the crystallographic fabric in quartz aggregates alongside the clasts. This is suggested by the crystallographic orientation of c-axes almost halfway between the periphery and the central part of the pole figures. A component of prism-<a> slip is still suggested particularly for lower aspect ratio or more equant grains, where the maxima are asymmetrically distributed around the Y-direction in the pole figures (Schmid and Casey, 1986). Although c-axis distribution patterns like these are more common at higher temperatures of deformation, in the studied case the presence of water, suggested by several dissolution-precipitation features, might be accounted for the activation of multiple slip system in the quartz aggregates. It is well known since the work of Griggs and Blacic (1965) that even small amounts of water might lower the crystal plastic flow strength of quartz samples. This might have caused...
a decrease in the critical resolved shear stress necessary to activate the slip systems which are supposed to be active at higher temperature. The perpendicular boundaries of the elongate quartz grains can be accounted for as subgrain boundaries perpendicular to the glide plane which became grain boundaries by increasing misorientation (Urai et al., 1986; White, 1977).

7.3. Progressive deformation of the clast-fringe system

Quartz fibers precipitate in the strain shadow of the clast with their initial growth direction parallel to their c-axes. Progressive deformation resulting in a rotation of the clast fringe system leads to curved growth of individual fibers. The newly precipitated quartz near the clast is added in continuity with the existing crystallographic orientation.

As fibers grow and extend beyond the strain shadow of the clast they are subjected to the strain field of the matrix. The quartz of the fringe then becomes a competent unit itself. Deformation of the fringe proceeds by lattice rotation and the sense of rotation is consistent with a primarily co-axial deformation near the clasts and a more general shear with an additional dextral component away from the clast. Fiber grains recrystallize by subgrain rotation which separates the long fiber into smaller elongate-shaped grains with two boundaries parallel to the original fiber boundaries and two at high angles. As recrystallization proceeds, it may become impossible to identify fibers. The fringe is pressure sensitive as illustrated by the truncated fibers and the assumed reduction in volume. In long fringes, strain may impose deformation beyond the already discussed lattice rotation and recrystallization and extensional shears may form.

The final length of fringe, as a function of clast size illustrated in Fig. 2 far exceeds those commonly illustrated. This clast and fringe are better described as a competent quartz layer with a central inclusion. This layer has grown parallel to the foliation and as argued above perpendicular to the maximum compression direction of a largely coaxial deformation. As long as the deformation conditions do not change, periodic fracturing along the clast-fringe interface should be able to extend this layer indefinitely. Such near-infinite fringe growth is unlikely to exist in any rock with a significant component of simple shear as folding would most likely disrupt long fringes.

8. Conclusions

The observation of microstructures and crystallographic orientations of fibrous quartz grains around magnetite porphyroclasts in iron formation rocks yield the following conclusions.

The formation and deformation of fringe structures involve a combination of processes including microfracturing, pressure solution, and crystal plastic deformation. Fibers likely nucleate at the clast boundary and initially grow parallel to their c-axis. The elongate nature of the fibers and the consistent relationship between the elongation direction, crystallographic orientation and fiber curvature can be interpreted to be formed by a deformation history with changing flow parameters with respect to the developing fringe and the foliation in the wall rock. Quartz fibers grew away from the matrix towards the clast in a crystallographic continuity with adjacent wall rock quartz due to the chemical affinity between fibers and matrix. Fibers are displacement-controlled and track the opening direction between the core object and the matrix. Progressive deformation may impose rotation of the fringe structure leading to curved fibers, however the newly precipitated quartz is added in continuity with the existing lattice orientation.

Near the clast, quartz fibers are devoid of deformation features, however beyond the immediate strain shadow of the clast they are subjected to the deformation of the surrounding matrix. The main deformation mechanisms are lattice rotation and dislocation glide along crystallographic basal planes. The recovery mechanism included recrystallization by formation of elongated subgrains with boundaries approximately parallel and perpendicular to the grain longest axis. The rotation of subgrains resulted in an aggregate of elongated recrystallized grains. In distal domains recrystallization may be extensive, although some remnant fiber grains may still be recognizable. The fringe itself is subject to pressure solution, leading to the truncation of fibers at the matrix boundary.

The fringe grows from the clast, and should continue to do so until deformation conditions change. The microfracture during one growth increment may only be present on one side of the clast and lead to the development of asymmetrical fringe feature. It may also prevent the rotation of the clast into a foliation parallel end position.

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