Microstructures, crystallographic fabric development and deformation mechanisms in natural hematite aggregates deformed under varied metamorphic conditions

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ABSTRACT

Naturally deformed hematite aggregates from 15 different iron ore mines located in Quadrilátero Ferrífero region, Brazil, were analyzed in order to verify the influence of increasing temperature and deformation intensity on their microstructural and textural aspects as well as the deformation mechanisms associated with the metamorphic conditions. The electron backscattered diffraction (EBSD) technique was applied in order to get qualitative and quantitative data concerning with microstructural parameters, crystallographic preferred orientation (CPO) and misorientation between hematite grains. The microstructures of these aggregates vary from randomly oriented hematite grains with approximately equant grains, to strongly oriented and elongated grains following the increase in deformational and metamorphic polarity toward east in the region. In the low deformation domain (western region) the deformation is accommodated by a combination of basal intracrystalline slip (c) (⟨a⟩) and grain boundary sliding, with rotation around hematite [c] axis. No evidences for recrystallization processes in these aggregates can be supported by our results, probably due to the superposition of subsequent processes.

1. Introduction

The iron formations from Quadrilátero Ferrífero (QF) region, located in the southeast of Brazil, draw the attention of researchers not only because its high economic mineral potential, but also for the complexity of deformation of these rocks. Microstructural and textural studies, in terms of crystallographic preferred orientation (CPO), acquired a great importance due to the use of techniques of textural analysis (e.g. Siemes et al., 2000; Rosière et al., 2001; Morales et al., 2008). The use of hematite CPO data not only permits, for example, the analysis of seismic properties of iron ore bodies (Morales et al., 2008b), which can be important tools for iron ore exploration, but also allows the interpretation of deformation mechanisms that operates in the accommodation of deformation in these rocks (Siemes et al., 2003, 2008; Rosière et al., 2001).

During its deformational history, the QF region was subjected to different deformational and metamorphic conditions, with a progressive increase in intensity of the deformation conditions and temperatures toward the east (Herz, 1978; Pires, 1995). It resulted in a progressive variation, from west to east, of iron oxide content in the iron ore bodies (Lagoeiro, 1998; Rosière et al., 2001; Rosière and Rios, 2004; Barbosa and Lagoeiro, 2010) and especially textural changes (Rosière et al., 2001).

In this work, we present the results of microstructural and textural analysis of 15 iron ore samples (hematite aggregates) from different mines located in QF region (Fig. 1). These samples were analyzed through the electron backscattered diffraction (EBSD) technique (Prior et al., 1999), and the results were used to evaluate how the microstructures and the CPO of hematite minerals vary in different tectonic domains and the implications in terms of the deformation mechanisms responsible for the observed microstructures and the determined CPOs.

Similar work was previously carried out by Rosière et al. (2001). These authors performed microstructural and textural analysis of iron ore sampled in different deformational and metamorphic domains in QF. Textural analysis of hematite was conducted via the neutron diffraction technique. The authors verified that the CPO patterns vary with the increasing of the deformation and concluded that the deformation occurred by basal slip, diffusive processes and grain growth. Even though the neutron diffraction technique
(Siemes et al., 2000; Rosière et al., 2001) gives a good insight to the CPO of the analyzed sample, a correlation with microstructures cannot be done. Since the EBSD technique permits the control of the acquisition grid in a selected area of the sample, it is possible to make a direct correlation of the crystallographic orientation and its corresponding microstructure. Morales et al. (2008) characterized the CPO and microstructures of a folded iron formation through EBSD technique, getting satisfactory results concerning the micro-structural characterization and deformational mechanisms interpretation. However this work was conducted in a folded layer of polycrystalline hematite and does not represent the complexity of the area in terms of its deformation and metamorphic style over the entire region.

2. Geological context of Quadrilátero Ferrífero area

The Quadrilátero Ferrífero region is located in the southern of São Francisco Craton (Almeida, 1977) and comprises an Archaean granite-gneiss basement, covered by Archaean greenstone belts of the Rio das Velhas Supergroup and Paleoproterozoic platform metasediments of the Minas Supergroup (Dorr, 1969) (Fig. 1). The studied samples came from the Cauê Formation of the Minas Supergroup, a stratigraphic unit which hosts banded iron formations and giant iron ore bodies in the region (Rosière et al., 2008).

The QF is characterized by a complex structural arrangement, with Archaean basement domes surrounded by large synclines containing the Minas Supergroup (Dorr, 1969; Chemale et al., 1994; Alkmim and Marshak, 1998). The proposed tectonic evolution for the region suggests three main deformational phases (Alkmim and Marshak, 1998). The first episode generated fold and thrust belts with an NE–SW trend, verging to NW, during the Paleoproterozoic Transamazonian cycle (2.1–1.8 Ga). The second phase is related to the Transamazonian orogenic collapse, caused by a regional extensional tectonic, resulting in an uplift of the Archaean granite-gneiss domes and formation of the regional synclines (the dome-and-keel structure, of Marshak and Alkmim, 1989). The third event is related to the Neoproterozoic Brasiliano orogeny (0.7–0.45 Ga), and was responsible for the formation of fold and thrust belts verging toward the west (Alkmim and Marshak, 1998). According to Rosière et al. (2008), these orogenic events were responsible for the great transformation in iron formation rocks, where high grade iron bodies replaced the itabirites, due to the hypogene processes and fluid percolation.

The metamorphism in QF is described as a low grade regional type, varying from greenschist facies, in the western portion to low to intermediate amphibolite facies (Herz, 1978; Pires, 1995) in the eastern. The regional metamorphism temperatures vary from 300°C to 600°C and estimated pressures ranges from 3 to 5 kbar (Pires, 1995). Thermal metamorphism of low to intermediate temperatures is also described, and it is related to the uplift of the basement domes during the extensional tectonic related to the orogenic collapse (Marshak and Alkmim, 1989).

3. Sampling and iron ore petrography

Iron ore rocks were sampled in different structural contexts in QF region (Fig. 1). A total of 15 samples from different iron ore mines were selected, in order to analyze the microstructural and textural variation due to deformation and metamorphic polarities. These samples are representative from each mine where they were collected, avoiding local features, such as macroscopic folds or local shear zones. At first, they were analyzed through an optical
microscope, in order to observe their general microstructural aspects. Taking into account the deformational (Rosière et al., 2001) and metamorphic intensity polarities (Herz, 1978; Pires, 1995), and also the microstructural and iron oxides composition variation, these samples were classified in three deformational domains, according to the more significant variations: low deformation domain (western region of QF), high deformation domain (eastern region of QF) and intermediate deformation domain, where the rocks assume transitional characteristics between these two domains of more contrasting deformational intensities. This classification was done according to the most expressive microstructural and mineralogical characteristics observed in these rocks. It is important to note that the changes in iron ore rocks are progressive, according to the increase in deformational intensity and metamorphic grade.

Iron ore rocks from the low deformation domain (ITIT – Itatiaiuçu and CF – Córrego do Feijão) are composed mainly of magnetite. They occur as fragments of varied sizes and shapes with irregular contours (Fig. 2a). The crystals show evidence of transformation to hematite (Fig. 2b). The transformation occurs along the fractured surfaces as well as in the octahedral magnetite crystallographic planes, and new crystals of hematite formed in opened spaces of fractured grains (Fig. 2b). Hematite crystals are granular in shape and form lobular aggregates, with irregular and reentrant boundaries. Tabular and lamellar crystals also occur in a lesser amount. These samples show neither shape preferred orientation (SPO) nor CPO, as can be observed by the non uniformity on hematite extinctions under crossed polarized light.

Samples from the intermediate domain (AC – Águas Claras, CM – Capitão do Mato, MP – Mina do Pico, MF – Mina de Fábrica, CP – Casa de Pedra, BRU – Brumafer, GS – Gongo Socó, BAU – Baú, FZ – Fazendão and TO – Timbópeba) represent a transition in terms of iron oxide mineralogy and microstructural characteristics. The amount of magnetite decreases in a significant way, comparing to iron ore rocks from the west domain (Fig. 2c). Hematite grains of
Fig. 3. Grain size and shape distribution histograms. The histograms show the variations of grain size (grain diameter), grain area and grain aspect ratio for hematite aggregates from different deformational domains (from the top to the bottom), in order to compare the variation of these microstructural parameters: a) low deformation domain; b) and c) intermediate domain; d) and e) high deformation domain.
lobate and more equant shapes coexist with lamellar hematite crystals (Fig. 2c and d). These lamellar crystals tend to occur aligned parallel to the bulk foliation of the iron rocks which imprint in these rocks an incipient SPO. There is a progressive increase of proportion of crystals of hematite of lamellar shape toward the eastern part of the QF, which can result in gradual predominance of rocks with a pronounced SPO (Fig. 2c and d).

In the eastern high deformation domain (CA – Cauê, CE – Conceição e HTC – Itabira), the iron ore rocks have a schistose aspect (Fig. 2e and f). In this domain, the rocks are formed exclusively by hematite, with sparse or no magnetite crystals. Hematite occurs as tiny platelet-like grains, with specular aspect (specularite). These rocks are commonly called hematitites. There is a predominance of lamellar hematite, with straight boundaries that aligns completely with the major extension direction, giving the aggregates a strong SPO (Fig. 2e). Local aggregates of lobular and granular crystals are also observed, although in a significantly less proportion (Fig. 2f).

4. EBSD analysis

EBSD analyses were performed in a SEM JEOL JSM5510 equipped with Nordlys HKL-Oxford EBSD detector, installed in the Laboratory of Microscopy and Microanalysis (MICROLAB), in the Department of Geology of the Universidade Federal de Ouro Preto, Brazil. The SEM operated at 20 keV and mean beam current of 64 μA. The samples to be analyzed were oriented in the SEM chamber with a tilt angle of 70° to the horizontal. Other parameters used were working distance of 32 mm and mean angular deviation (MAD), which corresponds to the deviation between the standard Kikuchi bands of the mineral and those obtained for the sample, of 1 or 1.5°. The minimum and maximum numbers of detected bands used were 5 and 7 respectively, and the number of reflectors equal to 50. The EBSD data were acquired and processed through software package Channel 5 (Oxford-HKL). The post-processing of orientation maps was carried out using the Tango program, eliminating the non-indexed and misindexed points by spike correction and extrapolating the indexed data to produce realistic maps. The microstructural parameters of the grains, such as area, diameter and aspect ratio were obtained through the same program. Inverse pole figures (IPFs) and rotation axis of the crystals were obtained through the Mambo program and the pole figures for prismatic planes {11–20} and {10–10}, rhomb plane {10–14} and basal {0001} crystallographic plane were plotted using the program PFch5 (Mainprice, 1990). The PFch5 also generate the pole figure J (pfJ) index, which uses the formulation of Michibayashi and Mainprice (2004). A random distribution is characterized by a pfJ of unity whereas a single crystal will have a much larger pfJ index. Misorientation between grains is expressed as histograms of distribution of misorientation angles (correlated and uncorrelated grains) and distribution of misorientation axes (Mambo program). The plotted points correspond to the activated rotation direction, coincident with crystallographic directions, for each rotation angle interval.

5. Results

5.1. Grain shape and size distribution

The grain size is expressed here as the equivalent circular diameter (ECD), while the grain aspect ratio is calculated by the ratio between major and minor axis of a best fit ellipse, with the data presented in frequency histograms. Although we have made extensive measurements of samples throughout the QF, only five samples were taken as a representative data set for the region.

In general, the grain size increases from W to E (Fig. 3). Comparing the grain diameter histograms for five examples from different domains in QF, it can be observed that for samples from the west (Fig. 3a), the frequency of grains smaller than 10 μm is higher (nearly 0.25), comparing to the other samples (smaller than 0.085). There is an increase in frequency of grains larger than 10 μm, as can be seen in samples from Mina do Pico, Timbópeba and Cauê mines (Fig. 3b, c and e), where histograms illustrate the increase of frequency of grains larger than 30 μm. Conversely, there is a relative decrease in grain size for another sample from the higher deformed domain (Fig. 3d), which shows lower values of relative frequencies for grains larger than 30 μm, comparing to the sample from Timbópeba (Fig. 3c) and the sample from Cauê (Fig. 3e), this one also from the higher deformed domain. As the grain area is equivalent to the grain diameter, the same tendency observed for the grain size distribution is also observed for the grain area distribution (Fig. 3).

Similarly to the grain size distribution, the grain aspect ratios also tend to increase toward the eastern domain. The sample from western region (Fig. 3a) shows a high frequency (~0.95) for aspect ratio values between 1 and 2, while samples from other domains show frequencies lower than 0.85 for the same aspect ratio interval. There is an increase in frequencies for aspect ratios larger than 2 for the other samples, while the sample from the eastern domain shows the highest aspect ratio of all, with the higher frequencies of grain aspect ratios larger than 4, with the exception of one sample from Cauê Mine (Fig. 3e). Fig. 4 shows the plots for mean values of each microstructural parameter for all the analyzed samples (from western to eastern domains). It can be noted that there is trend in the microstructural data, from lower values in the west to the higher in the east, even though they lack a regular and linear trend between the extremes.

![Fig. 4. Variation of mean a) diameter, b) area and c) aspect ratio for all the analyzed samples. Despite the dispersion of mean values, an increase tendency can be observed.](image-url)
5.2. Crystallographic preferred orientations

CPO patterns show important variation according to the increasing deformation and metamorphic grade in the QF area. The orientation data are presented here as Inverse Pole Figures (IPF) maps (Figs. 5–7) and Pole Figures (PFs) (Fig. 8). In the inverse pole figure maps colors represent the crystallographic directions which are oriented in a particular direction of the sample reference system, in this case, the Z direction, which corresponds to the pole of the rock’s foliation plane. Through these maps, it is possible to make a direct correlation between microstructures and CPOs. In order to make the distinction between the CPOs of the different iron oxides phases, a phase map corresponding to each IPF map is also presented. In these phase maps, the phase boundaries shared between magnetite and new hematite crystals are represented.

Comparing samples from the different domains, a remarkable increase in the intensity of the CPO patterns can be observed. IPF maps from western domain (Fig. 5) show a great dispersion on crystallographic orientation. Maps from the intermediate domain (Fig. 6) show an increase in CPO. The ‘red’ hematite grains in IPF maps, with platelet shape, have their basal planes aligned with the foliation plane. However, grains with more granular shapes tend to show a somewhat divergent CPO. The hematite aggregates from eastern domain have a strong CPO. They show a single maximum around the Z direction (Fig. 7), due to the strong alignment of the basal planes with the foliation plane.

The poles to the main crystallographic planes were plotted in relation to the X-Z reference system in the stereographic projection, lower hemisphere, with the foliation in E–W vertical position and the lineation horizontal also in E–W position.

![Phase and Inverse Pole Figure (IPF) orientation maps obtained through EBSD analysis for samples from western low deformation domain. In phase maps, hematite crystals are in red and magnetite ones in blue. In these maps, the phase boundaries between magnetite and hematite and the grain boundaries are shown. Legends of IPF maps refer to different colors in maps, which correspond to different crystallographic orientation of the samples related to its reference frame. a) Itatiaiuçu and b) Córrego do Feijão mine. No CPO can be observed. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.]

**Fig. 5.**Phase and Inverse Pole Figure (IPF) orientation maps obtained through EBSD analysis for samples from western low deformation domain. In phase maps, hematite crystals are in red and magnetite ones in blue. In these maps, the phase boundaries between magnetite and hematite and the grain boundaries are shown. Legends of IPF maps refer to different colors in maps, which correspond to different crystallographic orientation of the samples related to its reference frame. a) Itatiaiuçu and b) Córrego do Feijão mine. No CPO can be observed. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
the $p_f$ values of pole figures on Fig. 8, for each crystallographic direction, it is possible to note that the increase of $p_f$ values is related to the increasing strength in pole figures, with higher values in pole figures from eastern domain (Fig. 8e and f). Pole figures from the low deformation domain and low greenschist metamorphic grade (Fig. 8a) show more dispersed distribution patterns. The $p_f$ values for all the PFs are approximately equal to 1, what indicates a weak or absent CPO. Toward the eastern higher deformation domains (Fig. 8b–d), the concentration of poles to the prismatic, rhomb and basal planes becomes stronger compared to the samples from the west. Poles to the prismatic plane tend to have a greater concentration around the lineation direction ($X$-axis), forming single patterns, with some dispersion along the foliation plane. $p_f$ values for prismatic planes vary from 1.14 to 1.36, with greater values for samples further to the east. Poles to basal plane tend to concentrate around the foliation normal ($Z$-axis) or distribute in a girdle in the $YZ$ plane. The corresponding $p_f$ values vary from 1.14 to 1.36, with greater values for samples further to the east. Poles to basal plane tend to concentrate around the foliation normal ($Z$-axis) or distribute in a girdle in the $YZ$ plane. The corresponding $p_f$ values vary from 1.14 to 1.36, with greater values for samples further to the east.

Contrasting to hematite aggregates, magnetite pole figures (Fig. 9) show a scattered distribution of poles to the main crystallographic planes, as shown by the low values of $p_f$. Nevertheless, poles to {111} tend to show a slight tendency to concentrate half way between $Y$ and $Z$ direction.

5.3. Misorientation data

The misorientation between two crystals is expressed by the rotation angle necessary to put into coincidence two crystal lattices, around an axis corresponding to the same crystallographic direction for both lattices. Misorientation angle distribution in the Fig. 10 show high angles for correlated and uncorrelated grains in all the analyzed samples. The peaks of misorientation angles are around 50–60°. Samples...
from lower deformation domains show relatively higher misorientation angles (Fig. 10a), compared to aggregates of the highly deformed domains (Fig. 10d). It can be noticed that for the sample representing the domain of lower deformation intensity, the distribution of misorientation angles is close to the theoretical curve which represents the distribution of randomly oriented grains (Wheeler et al., 2001). From the top to the bottom of Fig. 10 (samples from western to eastern domains), the distribution of misorientation angles tends to have a greater misfit with respect to the theoretical curve.

Rotation axis plots (Fig. 10) show progressive variation of the rotation angle and the activated rotation axis according to the structural positioning of the analyzed samples. In the less deformed samples from the western domain (Fig. 10a), the diagrams show a great dispersion of rotation axes in all angle intervals, meaning that the misorientation axis can attain any crystallographic direction. With respect to the sample reference system there is no preference for the rotation axes for any particular orientation in any specific angle intervals. In the transitional domain, in the central portion of the QF area (Fig. 10b and c), the rotation axes becomes more concentrated and preferentially achieve a position parallel to the [0001] hematite axes in the crystal reference frame and parallel to Z in the specimen reference system, and this is particularly more evident for misorientation angles around 60°. For some samples (Fig. 10c), rotation around a-axes becomes more expressive, occurring for high misorientation angles (~60°). In the far East (Fig. 10d), rotation occurs predominantly around the [0001] hematite axes and the Z direction of the crystal and the sample, respectively. A strong concentration along those directions occurs for misorientation angles in a range 15–60°. Above 60°, the misorientation axes show greater dispersion.

6. Discussion

The microstructural and CPO data obtained for the analyzed samples allow us to make some conclusions about the variation of microstructures and deformation mechanisms with respect to the deformation intensity and metamorphic grade in the QF area. These data obtained in this study show contrasting distribution patterns between the different domains in the QF area.

According to microstructural variation, despite a non linear increase of microstructural parameters values, some tendency can be observed (Fig. 4) in the plot of mean values. In general, there is an increase in grain size (and grain area) and also in grain aspect ratio with the increase of temperature and deformational intensity toward eastern region. Low values of grain aspect ratio in the western domain (approximately equal to 1) are related to the predominance of granular and lobular hematite grains. There is an increase in grain size related to the higher temperatures toward the eastern domain (Herz, 1978; Pires, 1995). The smaller grain size observed for the sample from Itabira, eastern domain of higher deformation intensity might be related to recrystallization which may have occurred at some point of the deformation and metamorphic history of these rocks. Misorientation data plus the microstructural data obtained for the eastern domain rocks do not allow any conclusion about the recrystallization process, since there is no straightforward relationship between angles and axes of misorientation with the possible mechanism of recrystallization,
Fig. 8. Pole figures plotted with poles to prismatic (11−20) and (10−10), rhomb (10−14) and basal (0001) crystallographic planes of hematite. Comparing the pole figures obtained for samples from different deformation domains, from western to eastern domains (from the top to the bottom), an increase of the pff values, which corresponds to the strength of the pole figures, can be observed. Pole figures obtained from Mainprice (1990), lower hemisphere projection.
such as subgrain rotation. Notwithstanding, experimental works by Siemes et al. (2010) have shown that in fact there is a decrease in grain size for increasing strain in iron oxide rocks. Therefore the increase in the deformation toward the east should be accompanied by an increase in temperature to explain the larger grain sizes of hematite grains in the east side compared to those in the west domains. Similarly to the grain size, the grain aspect ratio also increases and this might be related to the development of hematite platelets in response to the increase of the deformational intensity, with the growing of hematite crystals parallel to the shearing plane. In addition to the grain size distribution as well as to the aspect ratio, the shape of grain boundaries also varies greatly from one domain to the other. In the lower temperature domains, where magnetite minerals predominate, grain boundaries of irregular shape prevail, probably because in this domain the dominant deformation mechanism evolves a combination of microfracturing and pressure solution.

Taking into account the CPO and misorientation data obtained, it was possible to make some inferences concerning to the mechanisms involved in the deformation of hematite rocks in the QF area. The west domain has hematite aggregates with a weak CPO characteristic of the low deformation and temperature domains. The misorientation angles show a similar distribution to the theoretical curve, what also suggests a random distribution of the hematite grains (Fig. 10a). Aggregates from this area preserve a high proportion of magnetite to hematite. Evidence indicates that the deformation of iron formations started with the transformation of magnetite to hematite (Lagoeiro, 1998; Barbosa and Lagoeiro, 2010). The observed dispersion of the CPO for the hematite aggregates might be in part related to the inheritance of the original crystallographic orientation of magnetite crystal (Fig. 8a and Fig. 9). The transformation of magnetite to hematite occurs along the crystallographic planes (111) of the former and the newly-formed hematite grains share their basal planes with the octahedral planes of the magnetite crystals (Fig. 11). Microfracturing occurs in these contact regions allowing fluids to percolate along these interphases, causing the dissolution of magnetite and precipitation of new hematite platelets near magnetite crystals (Fig. 2b and Fig. 11a). The new hematite grains which grew with their basal (0001) plane parallel to the foliation, and consequently, with crystallographic directions [0001] parallel to the Z-axis and one of the [a] direction or poles to {m} planes parallel to X-direction of the sample, began to deform by glide on their basal plane (Fig. 12b). This is an indicative of the operation of crystal plastic deformation mechanism in the low (or weak) deformed samples. In addition, the phase transformation and the oriented growth of elongated hematite crystals might have enhanced the deformation in these rocks contributing significantly to the strain softening in iron formations, as was previously considered by Rosière et al. (2001). However, the deformation by slip along the basal planes is limited to hematite grains which grew orientated in an easy slip orientation. Concerning the recrystallization process, optical evidence, such as undulose extinction or the development of subgrains, is not observed in the aggregates of the low deformation domains. The misorientation data strengthen the conclusion that a mechanism of recrystallization involving progressive subgrain rotation is unrealistic. Evidence of a tilt mechanism (Fig. 12c), which would occur with the rotation of neighbor lattices around the hematite \(<a>\) axis and which is believed to be associated with hematite recrystallization is not observed, as can be seen by the dispersion of the rotation axes plotted for the hematite grains in both the crystal and the sample reference systems. High misorientation angles indicate a great misfit between the lattices of correlated and uncorrelated grains. Therefore, if recrystallization occurred in some stage of deformation of iron formations, it was overcome by subsequent processes.

In the central area of the QF, a decrease in the magnetite proportion and a consequent increase in the hematite content are observed. Residual magnetite crystals are almost completely

![Fig. 9. Magnetite pole figures obtained for samples from low deformation domain. a) Itatiaiuçu and b) Córrego do Feijão mine. A great dispersion of distribution of poles to main crystallographic (100) octahedral (111) and (110) can be observed. In b, a subtle maximum is observed for octahedral plane near the Z direction of reference frame. Pole figures obtained from Mainprice (1990), lower hemisphere projection.](image-url)
Fig. 10. Misorientation angles distribution and misorientation axes for samples from different domains in QF area (equal area projection, upper hemisphere, 5° of half width). a) Itatiaiuçu, b) Mina do Pico, c) Gongo Soco and d) Itabira. All the samples are characterized by high misorientation angles. An increasing misfit from theoretical curve is observed for samples from higher deformed domains. In terms of rotation axis, the transition from more dispersed distribution patterns to increasing of concentration around c-axis of hematite and Z-axis of sample reference frame can be observed.
Fig. 11. The transformation of magnetite to hematite. In a) Timbopeba mine and b) Gongo Soco mine. Photomosaics (crossed polarized light), phase maps (hematite in red and magnetite in blue) and pole figures for main coincident planes in magnetite and hematite are shown. Red arrows show coincident maximums for coincident planes in both phases. Comparing (111) pole figure for magnetite crystals and (100) for hematite, the relationship between the two phases during the transformation process can be seen. It is well illustrated by phase map on b. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
transformed to hematite. The CPO patterns become more defined (Fig. 6 and Fig. 8b–d) and misorientation angle distribution histograms show an increasing misfit of the distribution of misorientation angles and the theoretical curve. This represents a shift from the more random distribution of hematite aggregate in the west to preferred oriented crystals in the east side. As we can infer from the CPO patterns obtained for the hematite aggregates in this domain (Fig. 8b–d), the accommodation of the deformation by slip on basal planes of hematite platelets (Fig. 12b) becomes more efficient. A more pervasive foliation developed in these higher deformed domains (Fig. 6). New crystals of hematite have a more pronounced shape orientation and the platelet grains have their basal planes orientated parallel to the foliation, an easy glide orientation for hematite crystals. The glide occurs in the <a>-direction, along the (0001) hematite planes parallel to the poles to the prism planes. This might account for the girdle shape of the CPO patterns obtained for the hematite aggregates in this domain (Fig. 7 and Fig. 8e and f). However, there is not a correspondent maximum parallel to the foliation pole (Fig. 10d). pfJ values show a great increase in strength of CPO in this domain. Misorientation angles show a great misfit with respect to the theoretical curve (Fig. 10d), which result from the increase of crystallographic orientation strength. The deformation in this domain is mainly accommodated by slip on the hematite basal planes, which can be attested by the remarkably strong single crystal texture of the hematite aggregates in a single maximum parallel to the foliation pole (Fig. 7 and Fig. 8e and f). However, there is not a correspondent maximum either of {m} or <a>-axes along the foliation plane (Fig. 8e and f). In fact, these directions have a dispersed orientation along the foliation plane, even though a discrete maximum appears for the <a>-axes. The spreading of the <a>-axes as well as the pole to the {m} planes in the foliation plane suggest that in addition to the slip, some rotation along the c-axes might have occurred, which is confirmed by the rotation axes plotted in the Fig. 10d. It can be seen that the rotation occurred predominantly around c-axes of hematite and z-axis of sample reference system, suggesting that the deformation was not exclusively accommodated by intracrystalline slip but also by a significant component of rotation around the hematite c-axis (Fig. 12d).

As there is no conclusive evidence for recrystallization in all these rocks we propose an alternative model for the development of misorientations and the rotation axes plotted in the Fig. 10d. It can be seen that the rotation occurred predominantly around c-axes of hematite and z-axis of sample reference system, suggesting that the deformation was not exclusively accommodated by intracrystalline slip but also by a significant component of rotation around the hematite c-axis (Fig. 12d).

![Fig. 12. Schematic representation of deformation mechanisms operated in hematite. a) Representation of a hematite crystal. b) Slip along hematite (0001) plane on <a>-direction. c) Tilt mechanism, with rotation axis parallel to one of the <a>-axis. d) Grain boundary sliding, with the rotation of hematite around its c crystallographic axis. Modified from Morales et al. (2008).](image)
of preferred orientated hematite crystals in the studied rocks. The new hematite grains might have been formed by a direct transformation from the magnetite grains. Therefore, the new-formed hematite crystals inherited their orientations from the host formation from the magnetite grains. Therefore, the new-formed hematite crystals might have been formed by a direct transformation of preferred orientated hematite crystals in the studied rocks. The deformation occurred by intracrystalline slip along the basal planes. As those favorable oriented grains become more prevalent parallel to the shear plane, were oriented favorably for slip on basal planes. The deformation mechanisms varied with the increasing of temperature and deformation intensity. Initial aggregates from the western region of lower deformation intensity, composed of hematite and a great amount of magnetite, deformed mainly by microfracturing. These aggregates were submitted to a great change, due to the transformation of magnetite to hematite by the mechanism of dissolution/precipitation creep. With the increase in deformational and temperature gradients, in the central and eastern regions of QF, actuation of crystal plastic mechanism of intracrystalline slip and the grain boundary sliding took place;

- Our set of data does not support the existence of recrystallization processes in these aggregates. Nevertheless, we do not eliminate the possibility that this process might have occurred at some point of the evolutionary history of these rocks, but was superimposed by later processes.

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