Natural and Simulated (10.4) Pole Figures of Polycrystalline Hematite

H. QUADE

Institute of Geology and Paleontology, Technical University of Clausthal, Federal Republic of Germany

(Received August 11, 1987)

Dedicated to the memory of Professor Günter Wassermann

Qualitative (10.4) pole figures of hematite have been generated by simulating the rotative arrangement of c axes on planes of preferred simple shear. The procedure of simulation is described which consists in geometric operations varying the degree of texture anisotropy and homogeneity. Comparisons are made between predicted orientation diagrams and natural textures of high-grade hematite ores from Precambrian deposits of North and South America, Africa, and Australia. The mechanisms of preferred orientation of hematite in ores are explained in terms of changing metamorphic conditions and variations in amount of simple rotational shear.

KEY WORDS: Hematite, simple shear, mathematical simulations, pole figures

INTRODUCTION

In Precambrian banded iron formations (BIF) hematite may be enriched to such extremely high concentrations, so that it reacts as a distinct rheological mass generating domains of preferred plastic deformation by folding and ductile shear. Regional metamorphism, characterized by elevated pressure, temperature, and thermodynamic activation of ions, triggered the secondary hematite enrichment and promoted complex tectonometamorphic processes that control the evolution of specific ore fabrics; yet the inherent mechanisms and rates of solid-state diffusion and dislocation creep
in polycrystalline hematite as well as in the surrounding rocks are still far from understood (Hobbs, 1981).

Textures of naturally deformed hematite ores were initially described from individual samples of various locations (Neff and Paulitsch, 1960; von Gehlen, 1960; Ambs, 1966). More systematic investigations concerned recrystallized banded ores from Precambrian deposits of central Sweden and North America (Hennig-Michaeli, 1976, 1977a; Wagner et al., 1977). First approaches to the interpretation of hematite fabrics in their natural tectonic context have been obtained by comparative studies of the tectonic inventory and textures of iron ore deposits in Minas Gerais, Brazil (Hackspacher, 1979; Rosière, 1981; Guba, 1982; Esling et al., 1981; Quade and Walde, 1982; Evangelista, 1984; Chemale, 1987). A special interest in such investigations arose from the experience that there is a strong correlation between fabric type and degree of preferred orientation of hematite in high-grade ores and the behavior of such ores in direct reduction processes (Walde et al. 1983).

The present paper is concerned with a qualitative approach to the classification and geometric interpretation of natural (10.4) texture diagrams of hematite on the basis of simulated texture configurations, thus attempting a first systematization with regard to geological conditions of their evolution and its applicability to technological evaluation.

**HIGH-GRADE HEMATITE ORES**

The solid state reduction of iron ores in electric arc furnaces and oxygen converters, called direct reduction, is an expanding technology on the international iron ore market though its impact is not yet very important. It has been estimated (Astier, 1981) that around 1990 a supply of about 40 Million tons of high-grade ores or concentrates or, even, superconcentrates may be needed for direct reduction plants. Direct reduction requires, as a rule, high-grade natural ores with low content of gangue and impurities and special physical qualities as to granulation, reductibility and strength during reduction. In order to meet the specifications, which change with ore type and buyer's requirement, the run-of-mine products have to
be sized, either as lump (8 to 25 mm) or as agglomerate (Pellets: <2 mm, sinter feed: <8 to 10 mm), apart from purification by magnetic separation or/and flotation.

The principal natural source of raw materials of direct reduction quality are hard high-grade hematite ores within hundreds of meters thick sequences of banded to laminated hematite bearing rocks rich in quartz or/and carbonate with a mean iron content of about 37%. Such “jaspilites” and their strongly sheared equivalents, the “itabirites”, as well as totally recrystallized varieties are widely distributed in stable cratonic regions of lower Precambrian age (older than 2 Ga). The high-grade hematite ores occur as concordant bands or discordant lenses and are due to a post-sedimentary relative iron enrichment by which the iron content rose to remarkable concentrations above 60%, so that high-grade ores are nearly monomineralic hematite rocks. Whereas for low-temperature varieties without significant deformation (jaspilites) a diagenetic or/and supergene enrichment of iron is assumed (Morris, 1985), in itabiritic sequences it is the tectonometamorphic imprint on the ore bearing sequences which promoted the mobilization of iron and impurities and the selective high concentration of iron in distinct zones at different scales.

In middle to lower crust levels of Precambrian terranes, which contain infolded piles of banded iron formations, low- to medium-grade metamorphism (greenschist to amphibolite facies), accompanied by regional deformation, defines the conditions of tectonometamorphic processes. The most obvious structural feature of tectonized protores as well as of derived high-grade hematite ores is a penetrative foliation \( S_1 \) which exhibits pronounced schistosity and may reflect the older sedimentary layering. A strong mineral lineation is ubiquitous on such planes corresponding to the direction of maximum elongation or extensional flow. Often secondary planar elements are developed which attain similar characteristics, as, for instance, cleavage planes that are in axial plane position to dominant fold structures of sometimes different generations \( (S_2, S_3, \text{ etc.}) \) or shear bands or thrusts. These planar discontinuities, under conditions of elevated temperatures (up to more than 500°C; see Müller et al., 1986, for reference), are zones of heterogeneous deformation and of differential mobilization of chemical components. They were formed by simple rotational and ductile shear
in a rock environment which originally suffered a homogeneous
deformation by flattening (pure shear). There may be quite complex
deformation patterns resulting (Hackspacher, 1977; Rosière, 1981;
Guba, 1982; Evangelista, 1984; Chemale, 1987), yet the principal
effect of deformation, preferred orientation of crystals, and intrafa-
cial recrystallization is geometrically controlled by the surfaces
which bound the shear zones and act as planes of ductile shear. The
changes in degree of deformation and of preferred orientation of
hematite seem to be due to variations in amount of simple shear (cf.
Coward, 1976).

Typical microphotographs of Precambrian high-grade ores are
illustrated in Figure 2. In all samples investigated the oldest oxide
mineral phase is magnetite transformed to martite from which the
first hematite generation resulted by progressive recrystallization.
Under influence of pure shear hematite was transformed to the
platy specularite variety which tends to align with (0001) preferably
parallel to the shear plane which in most cases corresponds to the
dominant foliation plane. Ore types, which only suffered a low-
grade metamorphism (Müller et al., 1986; 140–210°C) and a
predominantly pure shear by flattening, show fine-grained hematite-
quartz intergrowths and exhibit textures of more or less randomly
orientated hematite crystals (Figure 2a: jaspilite from the Sishen
deposit, SAU), even in the case of a primary enrichment of
hematite in bedding-parallel layers (Figure 2b: jaspilite from the
Hamersley Range, Australia). Martite relics are ubiquitously con-
served in such ores (Figure 2c: jaspilite from Mt. Newman,
Australia). The increasing tectonic imprint under conditions of
progressive metamorphic grade gave rise to a texture anisotropy by
preferred orientation of hematite, accompanied by diffusion-
controlled mobilization of the chemical components and by “purify-
ing” recrystallization of hematite. Such processes were, above all,
bound to zones of pronounced differential shearing (simple shear)
which may be bedding-parallel foliation planes or shear bands or
thrust zones at scales of millimeters to meters. The finally resulting
ore fabric is a platy arrangement of specularite parallel to the shear
plane exhibiting straight and non-meshed grain boundaries (Figure
2e: high-grade ore from the Cauê mine, Brazil) and, in views
perpendicular to the XZ plane of a sample, fiber-like textures of
specularite (Figure 2d: high-grade ore from the Republic mine,
Michigan; Figure 2f: high-grade ore from the Aguas Claras mine, Brazil).

**PROCEDURE OF TEXTURE ANALYSIS AND SIMULATION**

The trigonal hematite is isostructural with corundum and of rhombohedral symmetry. Its unit cell is to be described by the length of an edge of the unit rhombohedron, $a_i$, and by the angle between two edges, $\alpha$. A non-primitive hexagonal cell of three times the volume is more often used for the denomination of indices. Oxygen forms planes parallel to (0001) of the hexagonal cell or (111) of the rhombohedral cell and is nearly hexagonal close packed. Cations occupy two-third of the octahedral interstitial sites which are distorted because of departure from hexagonal close packing (see Lindsley, 1976, for reference and discussion).

Three $a_i$ axes and two sets of three (10.4) faces twisted by 60° correspond to the position of a single c axis or pole to (0001) of hematite (see Figure 1). Textures of polycrystalline hematite will have triad axes of symmetry only in the very special cases (a) that

![Figure 1](image-url)  
*Figure 1*  Single crystal orientation of hematite with c axis and (10.4) faces.
the \( c \) axes as well as the \( a \) axes of all individuals are congruent in orientation and polarity (single-crystal texture) or (b) that the \( c \) axis and non-equivalent \( a \) axes coincide in their spatial position (pseudo-single-crystal texture). Such textures commonly cannot be expected in natural rock environments as they would require extremely special conditions of formation. Hence natural textures of polycrystalline hematite exhibit orientation patterns that are characterized either by nearly diad axes of symmetry or by rotative point maxima.

Figure 2 Microphotographs of high-grade hematite ores: (a) Jaspilite with weak orientation of hematite (Sishen deposit, Postmasburg, northern Cape Province, Republic of South Africa; arbitrary section, crossed nicols, scale bar 200 \( \mu \)m); (b) Low-grade jaspilite with hematite-rich layers (Hamersley Range, Western Australia; \( XZ \) section, crossed nicols, scale bar 100 \( \mu \)m); (c) Typical appearance of sheared high-grade ore with (0001) parallel to foliation (Republic mine, Marquette Range, Michigan, USA; \( XZ \) section, parallel nicols, scale bar 200 \( \mu \)m); (d) High-grade ore with relictic martite and weak preferred orientation of hematite (Mt. Newman, Western Australia; arbitrary section, SEM photograph, scale bar 50 \( \mu \)m); (e) Strongly oriented and recrystallized hematite ore (Caué mine, Itabira district, Minas Gerais, Brazil; oblique view to foliation, SEM photograph, scale bar 50 \( \mu \)m; cf. Figure 5d); (f) Platy ore with strong preferred orientation (Aguas Claras mine, Quadrilátero Ferrífero, Minas Gerais, Brazil; \( XZ \) section, SEM photograph, scale bar 10 \( \mu \)m; cf. Figure 5f).
Figure 2  (Continued)
The aim of the simulation of (10.4) pole figures of polycrystalline hematite is twofold. First, by defined geometric operations it was attempted to create texture configurations which correspond to natural hematite fabrics. Second, as it is not possible to deduce the orientation distribution of hematite crystallites in a sample directly from (10.4) pole figures, a graphic approximation was searched for that facilitates a kinematic interpretation of the orientation of hematite in the context of structural analysis of iron ore deposits and which, by this, permits a classification of ore types as to their physical properties. A first qualitative approach to such a simulation has been presented recently by Mager et al. (1985).

The preferred orientation of (10.4) lattice planes of the trigonal hematite were measured by X-ray (covering the field from 0° to 80° of inclination) in a great variety of high-grade ores from different Precambrian deposits in North and South America, Africa, and Australia. Because of the coincidence of the Bragg angles, such a qualitative X-ray analysis does not allow to discriminate the six equivalent poles to (10.4) that correspond to one c axis (Figure 1),
without calculating the complete orientation distribution function (Bunge, 1981). As no quantitative interpretation of c axes orientation is attempted as yet, the inherent crystallographic multiplicity effect has been neglected (cf. Starkey, 1987). In all cases the dominant foliation plane (kinematic XY plane) of the samples, which often contains a pronounced mineral lineation in the direction of X, was taken as the geometric reference element. It corresponds to the plane of projection of the diagrams which reproduce the poles to (10.4) faces (equal area projection, lower hemisphere). The centre of the diagrams thus represents the pole to the foliation plane.

The starting point of the present simulation is the observation that in samples, which did not suffer any deformation, the c axes of hematite are randomly orientated or scattered obliquely to the foliation plane, with a slight trend to verticality. By progressive orientation they become more and more concentrated and set upright. This geometric configuration of c axes may be described by more or less regular cones with varying apical angles, the axis of which are perpendicular to the foliation plane. With increasing preferred orientation the apical angle decreases, and by an imposed shear the cones become elliptically deformed in the direction of maximum extensional flow (Fig. 3). Such cones intersect with the projection plane as circles or ellipses, commencing at 80° with a broad maximum in the centre of the diagram and below 35° passing to a ring-like maximum around the centre which is free of pole

![Figure 3](image)

**Figure 3** Procedure of simulation of (10.4) pole figures of hematite: (a) Simulated c axis fabric for an anisotropy of 40° and 3:2 homogeneity (open circles: background axes, created by a random number generator; full circles: simulated axes within the field of 40° and 3:2); (b) Contour line diagram of the c axes; (c) Contour line diagram of the calculated (10.4) pole positions.
positions, corresponding to increasing parallelism of (0001) planes and the foliation plane.

In this sense two principal distribution patterns of natural hematite ores may be distinguished (cf. Figure 5). Ores, which under the microscope show a pronounced parallelism of (0001) planes in XY, exhibit a circular arrangement of the (10.4) poles at 30–40° away from the centre which corresponds to the position of the imaginary mean c axis of the texture. Ores without a visible preferred orientation of hematite are characterized by a broad (10.4) point maximum with outwardly decreasing intensities (Mager et al., 1985).

The spectrum of possible geometric configurations was simulated by modifying the arrangement of (0001) poles (=c axes) in relation to the projection plane (diagram) and by calculating the equivalent (10.4) poles which are at about 35° to the (0001) pole position (Pauling and Hendricks, 1925: 34.7°; Ramdohr and Strunz, 1967; 34.8°; Lindsley, 1965: 34.3°; ASTM: 34.4°). The different degrees of preferred orientation (texture anisotropy) were simulated by varying the apical angle of the cone (from 80° to 10°), i.e., the field of the diagram occupied by (0001) poles. As a measure of orientation homogeneity the relation of the cone axes was taken (circle = 3:3, ellipses 3:2 and 3:1), that means by arranging the pole positions in a progressively smaller area of the above field, thus indicating an increasing shear effect.

First, for all diagrams a background of 150 (0001) poles was created by using a random number generator to establish a normal distribution of points in the 80°'s field of the circle (Figure 3a). Then this pattern was overlain by 200 (0001) pole positions arbitrarily distributed within a defined circle or ellipse. Figure 3a shows the example of the simulated (0001) pole figure of a cone with an apical angle of 40° and a relation of 3:2 of its axes. The elliptic elongation in north–south direction of the diagram would correspond to the X-coordinate of a natural foliation plane (kinematic XY plane), due to extensional flow on a shear plane. Figure 3b is a contour line diagram of this point fabric. The derived (10.4) pole configuration is illustrated in Figure 3c, which shows two banana-shaped maxima symmetrically arranged in a distance of about 35° to the central maximum of (0001) poles. Similar pole figures have been obtained by Esling et al. (1981) who applied neutron diffraction to the
analysis of c axes and X-ray diffraction to the analysis of (10.4) faces of the same samples.

**INTERPRETATION OF (10.4) POLE FIGURES**

The calculated (10.4) pole figures are shown in Figure 4 while Figure 5 illustrates comparatively some examples of natural hematite textures from different ore deposits. In all simulated diagrams the background of 150 c axes, calculated by a random number generator, is the same. The numbers below the diagrams indicate the range of frequency of pole positions in relation to the entire population of 350.

The texture of highest isotropy and homogeneity is that of the 3:3 diagram at 80°. The c axes are statistically scattered over the

![Diagram of the simulated (10.4) pole fabrics with increasing anisotropy (80° to 10°) and increasing homogeneity (3:1 to 3:3) of c axes arrangement. The sketch illustrates the position of a distribution cone of c axes with relation to a foliation plane (= plane of projection).](image-url)
Figure 5 Natural (10.4) pole figures of Precambrian high-grade hematite ores: (a) Low-grade metamorphic and unsheared quartz jaspilite (Morro de Urucum, Mato Grosso, Brazil; anisotropy 80°, homogeneity 3:3); (b) Low-grade metamorphic quartz jaspilite with broad central point maximum (Beeshoek, northern Cape Province, Republic of South Africa; anisotropy 50°, homogeneity 3:2); (c) Low-grade metamorphic quartz jaspilite with scattered point maximum (Sishen mine, northern Cape Province, Republic of South Africa; anisotropy 40°, homogeneity 3:2); (d) High-grade ore with advanced preferred orientation caused by shearing (Cauê mine, Itabira district, Minas Gerais, Brazil; anisotropy 30°, homogeneity 3:2; cf. Figure le); (e) Strongly sheared high-grade ore from a shear band with high degree of preferred orientation and fiber-like texture resulting from pronounced extensional flow (Fábrica mine, Quadrilátero Ferrífero, Minas Gerais, Brazil; anisotropy 10°, homogeneity 3:1); (f) Extreme example of a strongly sheared high-grade ore with a quasi-monomineral texture (Aguas Claras mine, Quadrilátero Ferrífero, Minas Gerais, Brazil; anisotropy 10°, homogeneity 3:3; cf. Figure 1f).
entire field of $80^\circ$ and show a rotative symmetry. The equivalent (10.4) poles are arranged in curved maxima at about $35^\circ$ to the centre of the diagram which is occupied by a broad area of lower frequency. This figure predicts a geometric configuration corresponding to textures of weak preferred orientation, as verified by jaspilites of the Urucum type (Figure 5a). With progressive anisotropy, i.e., by reducing the radius of the circle occupied by pole positions, the maxima more and more become arranged in a ring with outwardly and inwardly decreasing frequencies (Figure 4: 60$^\circ$ to 40$^\circ$). In all cases the effect of lower homogeneity is that of initially concentrating the pole positions to a point maximum ($3:2$) and then ($3:1$) of resolving this maximum into two elongated maxima exhibiting a butterfly-shaped configuration. Figure 5b and 5c are natural examples of $3:2$ textures at $50^\circ$ and $40^\circ$, respectively (samples from Beeshoek and Sishen mine). As yet these texture types have been registered only in jaspilites and primary high-grade ores stamming from rocks which suffered simple folding or and ruptile deformation with no or weak effects of ductile shearing. Such conditions may be established in areas of regional low-temperature metamorphism (cf. Müller et al., 1986, for discussion) or in enclaves of low-grade deformation within an environment of prograde metamorphism.

Anisotropies below 35$^\circ$ are characteristic for samples from zones of intense deformation by simple shear to be encountered in areas of medium- to high-grade metamorphism at temperatures above 400°C. Samples of such origin exhibit a penetrative foliation of schistosity with strong preferred orientation of tabular hematite (specularite) which is similar to that of mica. The (0001) poles are arranged more or less perpendicular to the foliation plane and simulate a fiber texture. The geometry of corresponding (10.4) pole figures is characterized by a central area lacking pole positions. This area broadens with progressive anisotropy (Figure 4: 30$^\circ$ to 10$^\circ$). The maxima of $3:3$ textures show a ring-like arrangement of decreasing width (Figure 5f: 10$^\circ$ texture of a strongly sheared high-grade ore from Aguas Claras mine). The ideal final stage at 0$^\circ$, not yet registered in natural samples, would be a single-line ring with scattered (10.4) poles corresponding to a simple rotative texture symmetry with perfect parallelism of all c axes. Decreasing homogeneity effects the (10.4) pole positions by arranging them in
banana-shaped maxima which are symmetric to a line indicating the direction of principal shear (Figure 5d: 3:2 texture of high-grade ore from Cauê mine, Figure 5e: 3:1 texture of high-grade ore from Fábrica mine).

The present qualitative approach to a prediction of the fabric geometry of polycrystalline hematite reveals a striking coincidence of simulated and natural (10.4) pole figures. The decisive parameters of influence seem to be the position of c axes in relation to the principal foliation plane of samples and varying degrees of anisotropy and homogeneity as to their spatial distribution. Yet a fully kinematic interpretation of the evolution of preferred orientation would require a better understanding of lattice gliding mechanisms and their effect on the configuration geometry of axes and faces. At temperatures of 25°C to 400°C and 400 MPa confining pressure, deformation twinning on {r} and (c) and microfracturing was found to be the predominant mechanism (Hennig-Michaeli, 1976). Ramdohr (1980) reported translation on (0001) to be common above 400°C. High-temperature deformation of synthetic polycrystalline Fe₂O₃ was demonstrated to be consistent with diffusion creep accompanied by grain-boundary sliding (Crouch, 1972), conditions which fall into the Cobble creep field of Atkinson's map of deformation mechanisms of hematite (1977).

The hematite ores, from which pole figures are described here, were formed under different conditions of regional metamorphism without significant post-deformational heating which would give rise to a pronounced recrystallization and weak grain anisotropy, as described from central Sweden (von Gehlen, 1960; Wagner et al., 1977). Deformation twins are rarely developed. The predominant mechanism of preferred orientation seems to be deformation-induced and controlled by varying strain. In the case of ores with weak orientation and low anisotropy, the foliation planes are equivalent to the compositional layering of the underformed rock and are due to pure shear (flattening). Under influence of increasing simple rotational shear discontinuity planes are generated which act as zones of pronounced ductile shear. These zones may correspond in position to the former bedding surfaces (lamination of itabirites) or may be newly formed shear zones (cleavage or thrust planes). The strain-induced (flattening) foliation plane initially will be at 45° to the shear plane and with more intense deformation will be
smeared into subparallelism with it, i.e., will become asymptotic to it. This geometric arrangement requires a mass mobilization parallel to the shear plane, that is shortening (compressional flow) in Y or/and elongation (extensional flow) in X (see Coward, 1976, for discussion). This explains why a strong mineral (elongation) lineation, which by increasing deformation approaches the shear direction X, is ubiquitous in all analysed ore samples. The effect of these processes on the preferred orientation of hematite is progressive recrystallization and planarity of the individual crystals and increasing parallelism of (0001) planes with the foliation plane.

In hematite ore of high anisotropy, which formed under conditions of temperatures above 400°C and simple shear, diffusion creep, grain-boundary gliding, and translation in (0001) seem to be the predominant mechanisms defining the different states of preferred orientation of hematite. In ores of weak crystallographic orientation, e.g. jaspilites, prismatic slip may be operative as well. This would correspond to the range of metamorphic temperatures calculated by Müller et al. (1986), which define the general environmental conditions. Yet it is the amount of imposed strain which influences the configuration of natural hematite fabrics.

Acknowledgement

This study is part of a terminated research program on direct reduction of high-grade hematite ores which was funded by the Arbeitsgemeinschaft Industrieller Forschung (AIF), and this support is gratefully acknowledged. The author is greatly indebted to R. Taugs for stimulating discussions and valuable suggestions which guided the course of the investigations. All measurements of natural ore textures were carried out by Prof. C. Esling and collaborators at the Laboratoire de Métallurgie Structurale of the Université de Metz/France; the author expresses gratitude for this great help and a long-standing cooperation. J. Mager and W. Renner elaborated the initial version of the simulation program, and Chr. Singewald assisted in the calculation of textures. I. Joss typed the manuscript and drafted the figures. These collaborative efforts are gratefully appreciated.

References


