Quantification of Strain of the Pan-African in Mvog-Betsi Area (Yaoundé Group, Cameroon)

Jean Engelbert Mpesse¹, Joseph Martial Akame², *, Eric José Messi Ottou², Bernard Njom², Sébastien Owona¹, Jean Bosco Olinga³, Justin Lissom¹, Joseph Mvondo Ondoaa²

¹Department of Earth Sciences, Faculty of Sciences, University of Douala, Douala, Cameroon
²Department of Earth Sciences, Faculty of Sciences, University of Yaoundé I, Yaoundé, Cameroon
³Institut of Geological and Mining Research, Yaoundé, Cameroon

Email address: akamejosephmartial@gmail.com (J. M. Akame)
*Corresponding author

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Abstract: The ductile deformation in the paragneissic bed of Mvog-Betsi in the north-eastern part of Yaoundé (Cameroon) appears to be intensive and may be traduced by a high shear rate (more than 10%). Some marker subjects that may quantify this strain are observed. Those are elliptical quartz and feldspar, and folds. The study of elliptical markers shows their preferential orientation. The initial rate \( R_i \) of the markers before the strain approaches 3.76, and the harmonic value of \( R_f \) is between 1.51 and 1.71. Main orientation \( \Theta_f \) of strain’s ellipse from the direction of stretching in actual position is situated between -10 and -19. The strain’s rate \( R_S \) is comprised between 1.1 and 1.7. The orientation \( \Theta_S \) of the strain’s ellipse is situated between N10E and N20E. The rate of shortening varies between 20% and 75%.

Keywords: Strain, Method, Rate of Deformation, Yaoundé Group, Cameroon

1. Introduction

The tectonic studies in the migmatites of Yaoundé revealed the tangential nature of Panafican deformation responsible for the actual regional configuration [1-4]. The formations which are metamorphosed in granulite facies and retromorphosed to green schist facies. The deformation was polyphased. Main orogenic phases of deformation in the studied area are evidenced \( D_1 \), \( D_2 \), \( D_3 \), \( D_4 \) and a last post orogenic phase illustrated throw the MORB. The \( D_1 \) is characterized by \( S_1 \) foliation and sporadic \( F_1 \) folds. The most important phase of deformation is the \( D_2 \) phase documented by \( P_2 \) meso-folds, \( L_2 \) lineation, \( C_2 \) shear planes, \( B_2 \) bounding, \( S_2 \) schistosity planes and \( S_2 \) foliation planes which transpose \( S_1 \) planes to form \( S_{1-2} \) composite planes. The \( D_3 \) phase is characterized by ductile to brittle fractures. The \( D_2 \) phase is responsible of the actual morphostructural configuration of the region. In order to characterize the quantification of this deformation, particular forms of certain deformation minerals took our attention to estimate the ration of the deformation. These deformation minerals premise us to determine the ratio of strain and with some folds we have determinated the percentage of shortening. The presence of sheath folds in the region indicates a high shear ratio. All this informations permit us to estimate the rate of deformation. The results obtained here must be considered as preliminary, which is partly due to the bad conditions of the outcrops.

2. Geological Setting

The North Equatorial Mobile belt includes the Yaoundé region between the West African Craton and the Congo Craton. This mobile belt is extended to the East by the Oubanguide mobile belt of the Central African Republic. Geological studies in the region of Yaoundé have been done by several authors: [3-9]. From petrologcal studies, it is known that the Yaoundé Group presents rather uniform petrographic enteties which show similar structural
evolution. This series is constituted by paraderivated and orthoderivated formations. The paraderivated formation are represented by garnet and kyanite gneisses associated with garnet and plagioclase gneisses, quartzits, garnetits, par amphibolits, calcisilicat rocks and marbles. Orthoderivated formations are constituted by metadiorit associated with pyroxenis, biotitites and ortho-amphibolits. These rocks have been affected by polyphase deformations associated with migmatisation [3]. They show the retrometamorphic evolution from granulite facies to green schist facies. Calculated temperatures are 650°C and the pressures range from 8 to 9.5 kbars.

Structural studies done shown tangential tectonics, [1] with south vergent thrusting of the Yaoundé Series on the Congo Craton, structural map in Yaoundé region shows the orientation of structures as scales [3] in the studied area.

Figure 1. (a) Pre-drift reconstruction of Pan-African and Brasiliano terranes (modified from [23]). (b) Structural map of Yaoundé (modified afster [11]).
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(figure 1). That had as consequence a high rate of strain responsible of sheath folds in Mvog-Betsi [4]. That could be appeared during transpression and transtension sinistral shear movement, in the Yaoundé neoproterozoic in south Cameroon [10, 11]. The configuration of some rocks and minerals show some structures of the geometry of deformation which permits to characterize the tangential tectonics responsible of the kinematics of the actual structures and to characterize the strain responsible.

3. Materials and Methods

The material used are compass to define the orientation of long axe of ellipse of the object deformed and the metric object for measurement of the folded objects.

Many makers of deformation ovoid quartz and feldspar eyes (Figure 3B) and folds enable us to make a quantitative study.

Contrary of method of deformation in granular assemblies by [12] on the velocity gradient characteristics, the method here concerns the study of the elliptical markers by the \( R_f \) method of [13, 14, 15, 16]. This method is useful for the reconstitution of the initial form of the deformed markers from their finite ellipticity \( R_f \) and their orientation \( \Theta_f \). Note that \( R_f = L/l \); L and l are the lengths of respectively the large and the short axes of the marker; \( \Theta_f \) is the angle between the large axis and a taken reference direction. In the case of this study, the reference direction is that of the stretching lineation in its actual position, [3,]. A great number of markers of known azimuth have been used. In order to know the initial configuration of these markers before the strain, a set of data \((R_f, \Theta_f)\) taken on the field have been treated through the THETA program of [17] and the RPHIN program of [18].

A test of symmetry [19] has been realised to see the repartition of markers. A test of the homogeneity of strain has been done through the [20]. The estimation of strain’s rate \( R_S \) and the orientation \( \Theta_S \) of the strain’s ellipse have been also done through this net. The calculation of the shortening has been realised through two repair levels on the folded objects.

4. Results and Discussions

4.1. Regional Strain Pattern

The tectonic is illustrated by main structural elements. They are \( S_{1-2} \) foliation, meso-folds, stretching structures (\( L_2 \) lineation; boudins, rods of quartz), shear planes, faults. \( S_{1-2} \) is regional. The dip is around 20-25 NNE, (Figure 2a). The lineation are mineral or mechanic (Stretching lineation stria). The stretching lineation is sometime folded. Lineation is on quartzitic material plane \( S_{0-1-2} \), these shows a regional variation, (Figure 2b). In general, we note dispersion of orientation, but a general disposition around the direction N20-N30 with moderate dip to the North. We can also observe another SW-NW orientation which confirms the domings and basins character of the region.

Shearing is the principal mechanism of deformation. The planes are sub-horizontal. We denote the tendency of parallelism between foliation and shear plane. Sheath folds (Figure 3) are the consequence when the shear ratio is high under high temperatures.
4.2. Strain Quantification

The $R_i - \bar{O}_i$ (Figure 4a-e) and $R_i - \bar{O}_0$ (Figure 6a-e) diagrams have been made on the basis of a set of $(R_i, \bar{O}_i)$ data treated through THETA and RPHIN programs. The main value $R_i$ before the strain is 3.76 (Figure 5a-e). The test of symmetry shows an initial preferential orientation between $-90$ and $45^\circ$. The homogeneity of the strain (Figure 6a-e), shows an identical repartition of markers, which means that the strain is homogeneous. The strain’s rate $R_S$, deduced from the stereograms, (Figure 7a-e) is comprised between 1.1 and 1.7.

The ellipse orientation is between N 10 and N 20, (Table 1). The shortening rate is $\varepsilon = (L_0 - L_1)/L_0$ (where $L_0$ is the length between two repair points before the folding; $L_1$ is the length between the same points after folding). The shortening rate is $\varepsilon=20-75\%$, (Table 2).

Table 1. Results obtained from the program THETA of Peach and Lisle, (1979), and from [21]. $N$= number of $(R_i, \bar{O}_i)$ datas; $MR$= harmonic value of $R_i$; $M\bar{O}$= mean of $\bar{O}_i$; $I_{sym}$= index of symmetry; $R_S$= strain’s rate; $\bar{O}_0$= orientation of strain’s ellipse; $A$= Azimut of planes; $N$= number of datas.

| A   | N   | $MR_i$ | $M\bar{O}_i$ | $I_{sym}$ | $R_S$ | $\bar{O}_0$ |
|-----|-----|--------|-------------|----------|-------|-----------|
| N231. 10 | 50  | 1.62   | -14.1       | 0.76     | 1.1   | -15       |
| N338. 15 | 54  | 1.633  | -11.3       | 0.78     | 1.2   | 15        |
| N300. 42 | 80  | 1.65   | -12.2       | 0.85     | 1.2   | 18        |
| N272. 36 | 101 | 1.66   | -10.7       | 0.83     | 1.2   | 14        |
| N35. 3   | 116 | 1.59   | -12.2       | 0.88     | 1.3   | 3         |

Table 2. Estimation of shortening rate in Mvog-Betsi area.

| $L_0$ | $L_1$ | $\varepsilon$ | $L_0$ | $L_1$ | $\varepsilon$ | $L_0$ | $L_1$ | $\varepsilon$ | $L_0$ | $L_1$ | $\varepsilon$ |
|-------|-------|---------------|-------|-------|---------------|-------|-------|---------------|-------|-------|---------------|
| 8.8   | 3.6   | 59            | 30    | 17    | 43            | 13    | 4     | 68            | 9     | 4.3   | 52            | 7.1   | 4.5   | 37            |
| 12.7  | 7     | 45            | 11.3  | 7.4   | 35            | 13    | 10.5  | 19            | 7.4   | 4.8   | 35            | 18.8  | 6     | 68            | 8     | 5     | 38            |
| 20    | 11    | 43            | 15    | 8     | 47            | 15    | 9     | 40            | 6.4   | 5.4   | 19            | 13.7  | 5.8   | 58            | 17    | 7.5   | 53            |
| 14.8  | 15    | 53            | 36.8  | 22    | 40            | 8     | 3.6   | 55            | 16.5  | 6.3   | 62            | 12    | 8     | 33            | 16    | 6.1   | 61            |
| 24    | 10.5  | 56            | 24    | 10.5  | 56            | 9.5   | 5.5   | 42            | 7     | 2.8   | 60            | 13.5  | 9     | 33            | 19    | 9.5   | 50            |
| 10    | 7     | 30            | 9.5   | 5.1   | 46            | 16    | 7.6   | 52            | 11    | 5.5   | 50            | 12    | 4.4   | 63            | 33    | 13.5  | 59            |
| 11    | 9.1   | 19            | 9.5   | 3.5   | 63            | 18    | 6.5   | 64            | 10    | 5     | 50            | 14    | 7.8   | 44            | 11    | 7     | 36            |
| 18    | 10.2  | 42            | 23.3  | 5.4   | 77            | 25    | 14.5  | 42            | 9     | 3.9   | 57            | 13.6  | 8.8   | 35            | 24    | 18.5  | 23            |
| 8     | 4.1   | 49            | 13.5  | 9     | 33            | 17    | 6     | 65            | 77.5  | 3.1   | 59            | 8     | 3.4   | 58            | 10    | 5     | 50            |
| 9.8   | 6.1   | 38            | 22    | 13.5  | 39            | 12    | 2.7   | 78            | 14.5  | 9     | 38            | 4.4   | 2.2   | 50            | 10    | 7     | 30            |
| 5.2   | 3     | 42            | 24    | 15.5  | 35            | 38    | 27    | 29            | 15.1  | 9     | 40            | 4.7   | 2.9   | 38            | 16    | 3.8   | 76            |
| 12.9  | 5.3   | 59            | 5.4   | 2.1   | 61            | 20    | 5.5   | 73            | 8.7   | 4.3   | 51            | 6.1   | 2.5   | 59            | 11    | 5.2   | 53            |
Figure 4. $R_i/\Theta_i$ diagrams of markers taken in several planes of known azimuth: a: N35.3; b: N231.10; c: N338.15; d: N300.42; e: N272.36.

Figure 5. $R_i/\Theta_i$ diagrams of markers taken in several planes of known azimuth. a: N35.3; b: N231.10; c: N338.15; d: N300.42; e: N272.36.
The ductile strain in the Mvog-Betsi area appears is progressive, [3, 21, 22]. A spatial evolution of the stretching lineation showed that, the $\Omega_3$ value (N10°E to N20°E) is similar to the orientation of the stretching lineation in its actual position. The markers should therefore be contemporaneous with the stretching lineation. It means that the deformation ratio estimated from the markers may be that responsible of the lineation. The folds through which estimation of shortening has been done may also be contemporaneous of these structures. The shortening ratio estimated may also at last be the one that prevailed during the deformation responsible of the stretching lineation and the elliptical markers.

![Figure 6](image1.png)

*Figure 6. Test of homogeneity of deformation on various planes.*

![Figure 7](image2.png)

*Figure 7. Estimation of $R_3$ and $\Omega_3$ in various planes.*
5. Conclusion

Quantification of the Panafican strain in the Mvog-Betsi (Yaoundé) area show the strain’s rate between 1.1 and 1.7, the rate of shortening varies between 20% and 75%. This first local estimation most considers the conditions of outcrop and the orientation of the plane where the data were taken.

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